

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0702	1200	COOLING SYSTEM	Total Line Count for System Code 1200 :			15
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
906974	4	09/02/2009	788	cleaend radiator	SCHEDULED SERVICE	
1617293	3	12/13/2016	797	REPLACE BOTTOM COOLANT HOSE	OPERATOR COMPLAINT	
1702921	3	02/21/2017	822	BLEED COOLANT SYSTEM & FILLED W/COOLANT	OPERATOR COMPLAINT	
1102130	3	03/07/2011	799	ADD COOLANT, PRESSURE TEST, NO LEAKS	OPERATOR COMPLAINT	
1710794	4	06/21/2017	799	REPAIR EMP TERMINALS	OPERATOR COMPLAINT	
1709913	2	06/06/2017	824	ADDED 3 GAL OF COOLANT	SCHEDULED SERVICE	
1707900	5	05/09/2017	643	T/S COOLING SYSTEM -FITTING BROKEN AT THE ENGINE BLOCK	OPERATOR COMPLAINT	
1607378	20	05/31/2016	786	FILLED COOLANT TO LEVEL	OPERATOR COMPLAINT	
1709623	5	06/05/2017	643	COMPLETE COOLANT SYSTEM REPAIR--EMP CODE 9-1 ACTIVE--WIP..	OPERATOR COMPLAINT	
1514629	3	10/19/2015	747	REPAIRED COOLANT LEAK-CLAMPS & BOLTS UNDER /AROUND EGR VALVE	OPERATOR COMPLAINT	
1217097	3	12/14/2012	798	trans oil cooler was replcd, system never flushed, flushed cooling system 3 times	OPERATOR COMPLAINT	
1806123	3	03/28/2018	700	test repair	SCHEDULED SERVICE	
1209828	9	07/07/2012	798	repair coolant pipe to trans bracket	OPERATOR COMPLAINT	
1217097	5	12/14/2012	641	flush cooling system out, no oil present, rechecked	SCHEDULED SERVICE	
1715441	3	08/25/2017	838	R/R FRONT CLEARANCE LIGHT		

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	1201	TROUBLESHOOT COOLING SYS	Total Line Count for System Code 1201 :		46
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1107781	3	09/08/2011	747	ts collant system, pressure tested	OPERATOR COMPLAINT
1710615	3	06/20/2017	798	PRESSURE TEST SYSTEM--LEAK @EGR COOLER AREA	OPERATOR COMPLAINT
1108021	2	09/15/2011	747	ts coolant leaks	OPERATOR COMPLAINT
1711943	3	07/07/2017	786	TSHOOT COOLING SYSTEM---NO LEAKS FOUND	OPERATOR COMPLAINT
1701239	3	02/02/2017	795	PSI TESTED--SIDE PLATE LEAKING--ERASE CODES--RECK FOR ACTIVE CODES	OPERATOR COMPLAINT
1701239	3	02/02/2017	823	PSI TESTED--SIDE PLATE LEAKING--ERASE CODES--RECK FOR ACTIVE CODES	OPERATOR COMPLAINT
1710615	7	06/20/2017	823	PRESSURE TEST COOLANT SYSTEM	OPERATOR COMPLAINT
906397	2	08/18/2009	795	ckd cooling syst. for leaks -surge tank cap gasket leaking	OPERATOR COMPLAINT
1216894	9	12/03/2012	732	ts cooking system, coolant hose from marine pump to engine block NR	OPERATOR COMPLAINT
1709531	3	06/03/2017	731	CK FOR COOLANT LEAK---NONE---ADD COOLANT	OPERATOR COMPLAINT
1102130	2	03/07/2011	799	T/S COOLING SYS, LOW COOLANT	OPERATOR COMPLAINT
1514629	2	10/19/2015	747	TROUBLESHOOT COOLANT LEAK	MECHANIC DEFECT
1011063	1	11/13/2010	758	TS COOLING SYSTEM	OPERATOR COMPLAINT
1709623	6	06/05/2017	795	TROUBLESHOOT EMP SYSTEM---FOUND J1939 CABLE GOING TO EMP HAS AN OPEN CIRCUIT--CABL	OPERATOR COMPLAINT
1012082	2	12/13/2010	732	TS COOLING SYSTEM FOR LEAK	OPERATOR COMPLAINT
1312100	2	10/01/2013	809	TS COOLING SYS	OPERATOR COMPLAINT
1312100	2	10/01/2013	781	TS COOLING SYS	OPERATOR COMPLAINT
1508769	2	06/16/2015	786	t/s cooling system	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	1201	TROUBLESHOOT COOLING SYS	Total Line Count for System Code 1201 :		46
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1517171	6	12/10/2015	823	COOLANT LEAK DIAGNOSIS	SCHEDULED SERVICE
1702888	3	02/23/2017	798	TROUBLESHOOT COOLING SYSTEM--PRESSURE TEST SYSTEM	OPERATOR COMPLAINT
1104490	3	05/21/2011	787	added coolant, ck for coolant leaks, none found	OPERATOR COMPLAINT
1104697	1	05/29/2011	732	ts cooling system-pressure tested	OPERATOR COMPLAINT
1107781	2	09/08/2011	747	TS-CHECK ENGINE LIGHT, LOW COOLANT	OPERATOR COMPLAINT
1616074	5	11/15/2016	822	INSPECT COOLANT LEAK-FOUND LEAK FROM ENGINE SIDE PLATE--PRESSURE TESTED NO LEAK	SCHEDULED SERVICE
1012304	2	12/20/2010	751	ts cooling system-pressure test	OPERATOR COMPLAINT
1012304	2	12/20/2010	799	ts cooling system-pressure test	OPERATOR COMPLAINT
1216894	3	12/03/2012	798	pressure test cooling system, found leaks around trans cooler, also found trans cooler bracket bolts missing	OPERATOR COMPLAINT
1217004	2	12/04/2012	731	check bus, no coolant, found blown lower radiator hose	OPERATOR COMPLAINT
1104587	2	05/25/2011	787	INSPECT COOLANT SYSTEM, NO LEAKS FOUND	OPERATOR COMPLAINT
1208294	1	06/07/2012	778	troubleshoot cooling system-ok	OPERATOR COMPLAINT
1109543	1	10/30/2011	795	ts cooling system	OPERATOR COMPLAINT
1105091	1	06/13/2011	736	ts cooling system-pressure tested system	OPERATOR COMPLAINT
1212540	1	08/24/2012	800	troubleshoot cooling system-checked for leaks	OPERATOR COMPLAINT
1102902	3	04/02/2011	786	ts cooling system, found radiator hoses leaking	OPERATOR COMPLAINT
1101192	2	02/07/2011	795	TS COOLING SYSTEM	OPERATOR COMPLAINT
1209468	1	06/26/2012	758	ts cooling system-check for leaks, pressure test	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020 System Code Range: **1200** to **9700**

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	1201	TROUBLESHOOT COOLING SYS	Total Line Count for System Code 1201 :		46
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1209468	1	06/26/2012	809	ts cooling system-check for leaks, pressure test	OPERATOR COMPLAINT
1103678	3	04/26/2011	747	ts coolant system for leaks	OPERATOR COMPLAINT
1209391	1	06/25/2012	758	troubleshoot cooling system-pressure test coolant system, found hose by trans cooler leaking	OPERATOR COMPLAINT
1209391	1	06/25/2012	809	troubleshoot cooling system-pressure test coolant system, found hose by trans cooler leaking	OPERATOR COMPLAINT
907642	3	09/22/2009	795	ckd cooling syst. 2 radiator hoses leaking at clamps -repaired and cleared codes	OPERATOR COMPLAINT
1106778	3	08/06/2011	631	ck coolant system, refill coolant & checked for leaks	OPERATOR COMPLAINT
1509387	4	06/30/2015	824	TROUBLESHOOT COOLING SYSTEM-PRESSURE TEST-TIGHTEN CLAMPS ON HOSE	SCHEDULED SERVICE
1509387	4	06/30/2015	825	TROUBLESHOOT COOLING SYSTEM-PRESSURE TEST-TIGHTEN CLAMPS ON HOSE	SCHEDULED SERVICE
1201283	2	01/31/2012	778	ts coolant system, needs coolant heater defroster valve, WIP.....	OPERATOR COMPLAINT
1404102	2	03/24/2014	799	TROUBLESHOOT COOLING SYSTEM-PRESSURE TEST	OPERATOR COMPLAINT
PB0702	1202	WATER PUMP	Total Line Count for System Code 1202 :		3
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1407177	10	05/28/2014	787	REPLCD WATER PUMP	OPERATOR COMPLAINT
1709623	4	06/05/2017	822	REMOVE/REPLC WATER PUMP--WAITNG ON SEAK FOR THERMOSTAT HOUSING--WIP.....	OPERATOR COMPLAINT
1709623	3	06/05/2017	643	DIS-ASSEMBLE WATER PUMP & THERMOSTAT---WIP.....	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	1207	COOLING SYS LEAKS REPAIR	Total Line Count for System Code 1207 :		46
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1105091	2	06/13/2011	732	cooling system leak repair	OPERATOR COMPLAINT
1105956	2	07/11/2011	788	ts cooling system leaks, repair leaks	SCHEDULED SERVICE
1608678	4	06/20/2016	789	REPAIR COOLANT LEAK	OPERATOR COMPLAINT
1401172	4	01/27/2014	732	REPAIR COOLANT LEAK	OPERATOR COMPLAINT
1100652	2	01/21/2011	786	pressured tested system/hose leaking.tightened hose	OPERATOR COMPLAINT
1102531	2	03/23/2011	778	repaired leak @thermostat housing	OPERATOR COMPLAINT
1100954	3	01/31/2011	795	secure hose clamp	OPERATOR COMPLAINT
1308514	4	07/13/2013	783	DRAIN COOLANT, R/R VALVES-TOP OFF	SCHEDULED SERVICE
1308514	4	07/13/2013	643	DRAIN COOLANT, R/R VALVES-TOP OFF	SCHEDULED SERVICE
1107422	4	08/27/2011	798	pressure test cooling system, repair leaks, add coolant and recheck-ok	OPERATOR COMPLAINT
1102902	4	04/02/2011	786	tightened all hose clamps	OPERATOR COMPLAINT
1007854	3	08/18/2010	789	Repair coolant leak	SCHEDULED SERVICE
1209468	2	06/26/2012	758	repair leak @front heater hose, rechecked-ok	OPERATOR COMPLAINT
1209468	2	06/26/2012	809	repair leak @front heater hose, rechecked-ok	OPERATOR COMPLAINT
1508769	3	06/16/2015	786	cooling system	OPERATOR COMPLAINT
1100129	3	01/06/2011	799	PRESSURE TEST COOLING SYS	OPERATOR COMPLAINT
1613200	3	09/16/2016	839	COOLANT LEAK---TIGHTENED HOSE	OPERATOR COMPLAINT
1011063	2	11/13/2010	758	SECURED COOLANT HOSES	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	1207	COOLING SYS LEAKS REPAIR	Total Line Count for System Code 1207 :		46
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1710615	6	06/20/2017	823	COMPLETED PUTTING PARTS BACK ON EXH SYSTEM	OPERATOR COMPLAINT
1107781	4	09/08/2011	747	repiared leaks @hose clamps	OPERATOR COMPLAINT
906132	2	08/11/2009	736	r/r/ surge tank cap	SUPERVISOR DEFECT
1209391	2	06/25/2012	809	r/r coolant hose, refill radiator and pressure test	OPERATOR COMPLAINT
1702888	4	02/23/2017	798	DRAIN SYSTEM-REPAIR LEAKS--REILL/RECK SYSTEM--CLAMPS ON EXHAUST SIDE OF TURBO LOOSI	OPERATOR COMPLAINT
1406241	6	05/05/2014	757	PRESSURE TESTED & REPAIRED COOLANT LEAK	SCHEDULED SERVICE
1406241	6	05/05/2014	818	PRESSURE TESTED & REPAIRED COOLANT LEAK	SCHEDULED SERVICE
901865	6	04/06/2009	751	REPAIRED HOSE CLAMP ON COOLER	SCHEDULED SERVICE
901865	6	04/06/2009	794	REPAIRED HOSE CLAMP ON COOLER	SCHEDULED SERVICE
1710615	4	06/20/2017	796	COOLING PLATE--REMOVE ALL PARTS/CLEANED	OPERATOR COMPLAINT
1104697	2	05/29/2011	732	repaired cooling system leak	OPERATOR COMPLAINT
1710615	5	06/20/2017	796	COMPLETED REPAIR--FIULLED W/COOLANT--EXH PIPE NEED INSTALL--NEEDS PRESSURE/ ROAD T	OPERATOR COMPLAINT
1613910	4	09/30/2016	800	REPLCD T STAT/HOSE & WATER PUMP---R/R OIL	SCHEDULED SERVICE
1613910	4	09/30/2016	841	REPLCD T STAT/HOSE & WATER PUMP---R/R OIL	SCHEDULED SERVICE
1801346	2	01/23/2018	839	REPLCD COOLANT RESERVIOR CAP--CK COOLANT LEVEL	OPERATOR COMPLAINT
1403554	4	03/14/2014	805	REPAIR COOLANT LEAK	OPERATOR COMPLAINT
1514167	3	10/19/2015	757	REPAIR COOLANT LEAKS	OPERATOR COMPLAINT
1514167	3	10/19/2015	832	REPAIR COOLANT LEAKS	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: **PB0702** to **PB0702**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 1207 :</u>	<u>46</u>	<u>Cause-Reason</u>
PB0702	1207	COOLING SYS LEAKS REPAIR					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>SCHEDULED SERVICE</u>
1517171	7	12/10/2015	823	REPAIR COOLANT LEAK			
1106101	3	07/15/2011	798	repair coolant leak & pressure test system			OPERATOR COMPLAINT
1409958	5	07/17/2014	789	coolant legal sensor			SCHEDULED SERVICE
1409958	5	07/17/2014	783	coolant legal sensor			SCHEDULED SERVICE
906132	1	08/11/2009	736	ckd for cooling leaks			SUPERVISOR DEFECT
910159	1	11/30/2009	778	cooling syst. - pressure tested syst. tightened both clamps at thermostate housing small hose			MECHANIC DEFECT
1012082	3	12/13/2010	732	REPLCD SURGE TANK CAP/GASKET			OPERATOR COMPLAINT
1517593	2	12/17/2015	798	repair cooling system leaks			OPERATOR COMPLAINT
1515267	5	11/02/2015	789	REPAIR COOLANT LEAK			SCHEDULED SERVICE
1515267	5	11/02/2015	757	REPAIR COOLANT LEAK			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: **PB0702** to **PB0702**

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 1208 :	12	Cause-Reason
PB0702	1208	COOLING SYS LINES/HOSES R					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1109543	2	10/30/2011	795	install two new hoses			OPERATOR COMPLAINT
1404102	3	03/24/2014	799	R/R HOSE-ADD COOLANT-PRESSURE TEST			OPERATOR COMPLAINT
1216894	10	12/03/2012	798	r/r coolant hose, pressure test system-no leaks			OPERATOR COMPLAINT
1607378	6	05/31/2016	825	REPLACED HOSE FILLED SYSTEM			SCHEDULED SERVICE
1607378	6	05/31/2016	824	REPLACED HOSE FILLED SYSTEM			SCHEDULED SERVICE
1101192	3	02/07/2011	795	REPIAR COOLING SYSTEM HOSE			OPERATOR COMPLAINT
1605202	10	04/14/2016	786	REPLACE COOLANT FILTER SHUT OFF			SCHEDULED SERVICE
1012304	3	12/20/2010	751	tighten hose clamps			OPERATOR COMPLAINT
1012304	3	12/20/2010	799	tighten hose clamps			OPERATOR COMPLAINT
1713478	4	08/02/2017	820	RR COOLNAT HOSE FOUND BROKEN BY DRIVE SHAFT , PUT IN COOLANT			OPERATOR COMPLAINT
1012372	6	12/27/2010	778	SECURED RADIATOR HOSE			SCHEDULED SERVICE
1217004	3	12/04/2012	798	r/r coolant hose			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: **PB0702** to **PB0702**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 1209 :</u>	<u>12</u>	<u>Cause-Reason</u>
PB0702	1209	COOLING SYS PROBES/SENSOR					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>OPERATOR COMPLAINT</u>
1701239	4	02/02/2017	823	COOLANT SENSOR ON SURGE TANK			OPERATOR COMPLAINT
1711943	2	07/07/2017	786	REPLC COOLANT LEVEL SESNOR & PIGTAIL CONNECTOR			OPERATOR COMPLAINT
1000317	2	01/11/2010	787	Replace coolant level sensor			OPERATOR COMPLAINT
1109543	4	10/30/2011	786	replc coolant level sensor			OPERATOR COMPLAINT
1105867	2	07/07/2011	747	repaired coolant level sensor			OPERATOR COMPLAINT
1201283	5	01/31/2012	796	r/r coolant level sensor			OPERATOR COMPLAINT
1710794	3	06/21/2017	799	R/R COOLANT LEVEL SENSOR--TOP OFF COOLANT--PRESSURE TEST			OPERATOR COMPLAINT
1110519	2	12/05/2011	735	replcd coolant sensor			OPERATOR COMPLAINT
1710279	2	06/12/2017	825	CK COOLING SYSTEM--FOUND CONNECTOR TO COOLING SENOSR DISCONNECTED--RECONNECTEI			SCHEDULED SERVICE
1205684	9	04/28/2012	746	repaired coolant sensor reservoir			OPERATOR COMPLAINT
1107422	3	08/27/2011	798	r/r low coolant sensor (leaking)			OPERATOR COMPLAINT
1205624	3	04/26/2012	795	r/r coolant sensor			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020 System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code		Cause-Reason
PB0702	1210	SURGE TANK REPAIR			7		
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1403585	4	03/14/2014	800	repalced pressure,relief spring broke on the seat			OPERATOR COMPLAINT
906397	3	08/18/2009	795	/r/r surge tank cap gasket			OPERATOR COMPLAINT
1413173	3	09/15/2014	732	REPLCD LEAKING SURGE TANK CAP/GASKET, NEEDS REPLC			OPERATOR COMPLAINT
906613	2	08/24/2009	735	repaired surge tank cap leak			SCHEDULED SERVICE
1108071	3	09/17/2011	631	repair surge tank cap leak			SCHEDULED SERVICE
1108021	3	09/15/2011	747	r/r surge tank filler cap			OPERATOR COMPLAINT
1201283	4	01/31/2012	796	r/r surge tank sight glass			OPERATOR COMPLAINT
PB0702	1211	SURGE TANK REPL			1		
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1009913	5	10/13/2010	778	R/R SURGE TANK CAP			SCHEDULED SERVICE
PB0702	1212	SIGHT GLASS REPL			2		
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1005510	6	06/08/2010	795	replace surge tank			OPERATOR COMPLAINT
1604075	4	03/21/2016	824	REPLC SIGHT GLASS			OPERATOR COMPLAINT
PB0702	1214	Radiator Cap			1		
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1403585	3	03/14/2014	800	repalced radiator			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020 System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 1218 :</u>	<u>10</u>	<u>Cause-Reason</u>
PB0702	1218	EMP INSTALL			Total Line Count for System Code 1218 :	10	Cause-Reason
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>SCHEDULED SERVICE</u>
905272	2	07/29/2009	740	r/r/ emp and repair			SCHEDULED SERVICE
905272	2	07/29/2009	794	r/r/ emp and repair			SCHEDULED SERVICE
905272	2	07/29/2009	750	r/r/ emp and repair			SCHEDULED SERVICE
905272	11	07/29/2009	740	worked on emp radiator			EQUIPMENT CONVERSION
905272	11	07/29/2009	750	worked on emp radiator			EQUIPMENT CONVERSION
905272	12	07/29/2009	750	worked on emp radiator			EQUIPMENT CONVERSION
905272	14	07/29/2009	750	worked on emp radiator			EQUIPMENT CONVERSION
905272	14	07/29/2009	740	worked on emp radiator			EQUIPMENT CONVERSION
905272	13	07/29/2009	750	worked on emp radiator			EQUIPMENT CONVERSION
905272	13	07/29/2009	740	worked on emp radiator			EQUIPMENT CONVERSION
PB0702	1219	EMP REPAIR\REPLACE			Total Line Count for System Code 1219 :	8	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>
1312100	3	10/01/2013	809	REPAIR WIRING FOR EMP SYS AT VOLTAGE REGULATOR			OPERATOR COMPLAINT
1312100	3	10/01/2013	781	REPAIR WIRING FOR EMP SYS AT VOLTAGE REGULATOR			SCHEDULED SERVICE
1409958	7	07/17/2014	789	fan reverse button t/s fan codes			SCHEDULED SERVICE
1409958	7	07/17/2014	783	fan reverse button t/s fan codes			SCHEDULED SERVICE
1515267	7	11/02/2015	789	REPAIR EMP LIGHT			SCHEDULED SERVICE
1515267	7	11/02/2015	757	REPAIR EMP LIGHT			SCHEDULED SERVICE
905272	10	07/29/2009	750	worked on emp radiator			EQUIPMENT CONVERSION
1709623	7	06/05/2017	795	REPLCD EMP CABLE FROM EMP UNIT TO BUS HARNESS			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: **PB0702** to **PB0702**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>	Total Line Count for System Code 1222 :			43	<u>Cause-Reason</u>
PB0702	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>	
1210161	2	07/10/2012	805	clean radiator-clean radiator, wash and remove debris		SCHEDULED SERVICE	
1111188	2	12/29/2011	757	clean radiator		SCHEDULED SERVICE	
1009086	2	09/20/2010	731	CLN RADIATOR		SCHEDULED SERVICE	
1000700	2	01/22/2010	731	cleaned radiator		SCHEDULED SERVICE	
1212778	2	08/31/2012	731	clean radiator		SCHEDULED SERVICE	
1217658	2	12/18/2012	747	CLEAN RADIATOR-COMPLETED		SCHEDULED SERVICE	
1413711	2	09/23/2014	731	clean radiator		SCHEDULED SERVICE	
1104802	2	06/03/2011	783	clean radiator-done		SCHEDULED SERVICE	
1502871	2	02/20/2015	757	clean radiator		SCHEDULED SERVICE	
1011218	2	11/17/2010	758	CLEAN RADIATOR		SCHEDULED SERVICE	
1716813	2	09/19/2017	762	CLEAN RADIATOR		OPERATOR COMPLAINT	
1710794	5	06/21/2017	799	WASH RADIATOR--BUS OK		OPERATOR COMPLAINT	
1803141	2	02/16/2018	825	CLEAN RADIATOR		SCHEDULED SERVICE	
1617585	2	12/20/2016	798	CLEAN RADIATOR		SCHEDULED SERVICE	
1003457	3	04/09/2010	747	clean radiator		SCHEDULED SERVICE	
1409470	2	07/08/2014	641	CLEAN RADIATOR		SCHEDULED SERVICE	
1203462	2	03/16/2012	806	clean radiator		SCHEDULED SERVICE	
1316260	12	12/17/2013	757	CLEAN RADIATOR		SCHEDULED SERVICE	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 1222 :	43	Cause-Reason
PB0702	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>
1313292	2	10/19/2013	747	CLEAN RADIATOR			SCHEDULED SERVICE
1721114	2	11/21/2017	789	CLEAN RADIATOR			SCHEDULED SERVICE
1005235	2	06/04/2010	788	clean radiator			SCHEDULED SERVICE
1007415	2	08/02/2010	797	Clean Rad			SCHEDULED SERVICE
1106726	2	08/06/2011	783	clean radiator			SCHEDULED SERVICE
1100759	2	01/25/2011	731	clean radiator			SCHEDULED SERVICE
1108705	2	10/05/2011	731	clean radiator			SCHEDULED SERVICE
1307017	2	06/08/2013	747	CLEAN RADIATOR			SCHEDULED SERVICE
1402417	2	02/19/2014	747	CLEAN RADIATOR			SCHEDULED SERVICE
1609132	2	06/27/2016	732	CLEAN RADIATOR			SCHEDULED SERVICE
1206703	2	05/16/2012	679	clean radiator			SCHEDULED SERVICE
1406106	2	05/02/2014	747	CLEAN RADIATOR			SCHEDULED SERVICE
1102449	2	03/18/2011	783	clean radiator/completed			SCHEDULED SERVICE
1512567	2	09/08/2015	679	CLEAN RADIATOR			SCHEDULED SERVICE
1613910	3	09/30/2016	757	CLEAN RADIATOR			SCHEDULED SERVICE
909247	2	11/06/2009	731	cleaned radiator			SCHEDULED SERVICE
1712286	2	07/12/2017	747	CLEAN RADIATOR			SCHEDULED SERVICE
1704381	2	03/14/2017	747	CLEAN RADIATOR			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: **PB0702** to **PB0702**

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 1222 :	43	Cause-Reason
PB0702	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>
1516001	2	11/13/2015	747	CLEAN RADIATOR			SCHEDULED SERVICE
1301960	2	02/13/2013	747	CLEAN RADIATOR			SCHEDULED SERVICE
1304699	2	04/15/2013	731	CLEAN RADIATOR			SCHEDULED SERVICE
1417755	2	12/04/2014	747	CLEAN RADIATOR			SCHEDULED SERVICE
1215549	2	10/30/2012	731	clean radiator			SCHEDULED SERVICE
1310017	2	08/12/2013	747	CLEAN RADIATOR			SCHEDULED SERVICE
1510191	2	07/17/2015	757	CLEAN RADIATOR			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: **PB0702** to **PB0702**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 1300 :</u>	<u>24</u>	<u>Cause-Reason</u>
PB0702	1300	AIR COND\HEATING SYSTEM					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
906974	3	09/02/2009	788	r/r/ r/r/ coupling flex evap motor	SCHEDULED SERVICE		
1307017	3	06/08/2013	747	ADJUSTED AC BELT	SCHEDULED SERVICE		
1007177	2	07/28/2010	747	Reset parameters	OPERATOR COMPLAINT		
1505003	3	03/31/2015	731	REPLC FLEX JOINT	OPERATOR COMPLAINT		
1207845	4	05/30/2012	679	adjusted loose compressor drive belt	SCHEDULED SERVICE		
907007	2	09/08/2009	747	repaired evap. motor shaft r/r/ coupling	OPERATOR COMPLAINT		
905272	9	07/29/2009	789	tightened a/c belt	SCHEDULED SERVICE		
862019	1	10/02/2008	752	CKD A/C WENT TO THERMAL KING	OPERATOR COMPLAINT		
1612956	4	09/12/2016	786	REPLACED L/S FLEX COUPLER FOR EVAP FAN	OPERATOR COMPLAINT		
1305833	4	05/16/2013	747	REPAIRED LEAK @COMP SERVICE VALVES	OPERATOR COMPLAINT		
1417755	3	12/04/2014	747	TRIED TO ADD FREON, MACHINE INOP	SCHEDULED SERVICE		
910442	5	12/10/2009	747	cleaned evap. filter and unclogged drains	OPERATOR COMPLAINT		
1108705	3	10/05/2011	731	replc the flex coupling	SCHEDULED SERVICE		
1005235	4	06/04/2010	788	tighten ac belt	SCHEDULED SERVICE		
1206703	4	05/16/2012	679	adjusted loose compressor belt	SCHEDULED SERVICE		
1102663	3	03/25/2011	747	unclogged drains, reset parameters	OPERATOR COMPLAINT		
901005	5	03/10/2009	795	REPAIRED A/C FILTER PANEL	SCHEDULED SERVICE		
864746	4	12/30/2008	747	ADJUSTED A/C BELT	SCHEDULED SERVICE		

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: **PB0702** to **PB0702**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Total Line Count for System Code 1300 :</u>	<u>24</u>	<u>Cause-Reason</u>
PB0702	1300	AIR COND\HEATING SYSTEM						
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>			
1206703	3	05/16/2012	679	replc defroster filter	SCHEDULED SERVICE			
906974	5	09/02/2009	788	tightened a/c belt	OPERATOR COMPLAINT			
1208289	3	06/07/2012	747	reset parameters & temp control	SCHEDULED SERVICE			
1313957	4	11/01/2013	805	ADJUST AC COMP BELT	SCHEDULED SERVICE			
1104009	6	05/06/2011	789	tighten a/c belt	OPERATOR COMPLAINT			
1602533	4	02/19/2016	747	ADJUSTED BELT & COMP CLUTCH				

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 1301 :</u>	<u>68</u>	<u>Cause-Reason</u>
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
PB0702	1301	TROUBLESHOOT AC SYSTEM					
863455	1	12/19/2008	752	CKD A/C N/P/F/			OPERATOR COMPLAINT
865183	2	01/14/2009	732	CKD A/C SYST. LOW PRESSURE SHUT DOWN ACTIVE IN SYST. -LOW ON FREON			OPERATOR COMPLAINT
1309417	2	08/01/2013	795	t/s a/c code #13			LOW PRESSURE LIN OPERATOR COMPLAINT
1309417	2	08/01/2013	643	t/s a/c code #13			OPERATOR COMPLAINT
1505003	1	03/31/2015	731	TROUBLESHOOT ac system-bad module wiring problem			OPERATOR COMPLAINT
1719794	3	11/03/2017	747	TROUBLESHOOT AC---POWER TO AC BUT NOT COMING ON			OPERATOR COMPLAINT
1102608	2	03/23/2011	779	clean whole ac system out			OPERATOR COMPLAINT
1212880	1	09/02/2012	799	troubleshoot AC system-DTC 13-clean,tight,cond, drive connectors-motor cont			OPERATOR COMPLAINT
857297	3	04/30/2008	735	CKD A/C SYST. CAN'T FIND PROBLEM			OPERATOR COMPLAINT
857297	5	04/30/2008	752	CKD A/C NO POWER TO CONTROL MODULE - NEED TO TAKE TO THERMALKING			OPERATOR COMPLAINT
857297	5	04/30/2008	770	CKD A/C NO POWER TO CONTROL MODULE - NEED TO TAKE TO THERMALKING			OPERATOR COMPLAINT
1406241	2	05/05/2014	757	TROUBLESHOOT AC SYSTEM-RESET TEMP MODULE			SCHEDULED SERVICE
1406241	2	05/05/2014	818	TROUBLESHOOT AC SYSTEM-RESET TEMP MODULE			SCHEDULED SERVICE
863455	4	12/19/2008	758	CKD OVER A/C SYST. A/C SYST. ACTIVE CODE 14 THERMAL KING			OPERATOR COMPLAINT
1102663	2	03/25/2011	747	ts ac system, cleaned comp & evap filter			OPERATOR COMPLAINT
1804959	8	03/13/2018	822	TSHOOT AC CONTROLS			SCHEDULED SERVICE
908332	2	10/15/2009	762	ckd a/c syst. found evap. motor couplings bad			OPERATOR COMPLAINT
1501263	7	01/23/2015	757	TROUBLESHOOT AC-FOUND LOOSE CONNECTIONS-REPAIRED			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 1301 :</u>	<u>68</u>	<u>Cause-Reason</u>
PB0702	1301	TROUBLESHOOT AC SYSTEM					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
861988	1	09/26/2008	752	CKD A/C - N.P.F.			OPERATOR COMPLAINT
1700242	1	01/10/2017	747	TROUBLESHOOT AC SYSTEM--NEEDS COMPRESSOR (AC) BELT & DRYER			OPERATOR COMPLAINT
1418976	6	12/31/2014	757	CK FOR LEAKS ON AC SYSTEM			OPERATOR COMPLAINT
1102630	2	03/24/2011	760	T/S A/C SYS-FOUND COIL FREEZING UP-NO CODE FOUND			OPERATOR COMPLAINT
857297	4	04/30/2008	731	CKD THE A/C POSSIBLE DEFECTIVE MICROPROCESSOR			OPERATOR COMPLAINT
862284	1	10/07/2008	731	CKD A/C FOUND INACTIVE CODE 14 CLEARED CODE NO OTHER PROBLEM			OPERATOR COMPLAINT
863060	2	11/02/2008	731	TROUBLESHOOT A/C			OPERATOR COMPLAINT
1100158	1	01/07/2011	788	TS AC SYS			SCHEDULED SERVICE
1301960	3	02/13/2013	747	TROUBLESHOOT/REPAIRED DRIVER BOOSTER FAN (WIRING)			OPERATOR COMPLAINT
1303787	2	03/27/2013	791	troubleshoot AC system, check.clear codes, wash filter & coil			OPERATOR COMPLAINT
1418976	1	12/31/2014	643	TROUBLESHOOT AC SYSTEM-LOW ON FREON, LEAK @COMPRESSOR VALVE			OPERATOR COMPLAINT
857092	2	04/14/2008	763	TROUBLE SHOOT A/C SYSTEM			SCHEDULED SERVICE
1007415	3	08/02/2010	797	Troubleshoot A/C			OPERATOR COMPLAINT
1504084	2	03/11/2015	731	TROUBLESHOOT AC SYSTEM-CODE 43-WIRING ISSUE-WIP...			OPERATOR COMPLAINT
1403541	2	03/15/2014	753	TROUBLESHOOT AC SYSTEM-FIND ALT BELT MISSING			OPERATOR COMPLAINT
1403541	2	03/15/2014	820	TROUBLESHOOT AC SYSTEM-FIND ALT BELT MISSING			OPERATOR COMPLAINT
1401249	3	01/29/2014	731	TROUBLESHOOT AC- EXPANSION VALVE INOP			SCHEDULED SERVICE
1402417	3	02/19/2014	747	TS LOW FREON-REPAIRED SERVICE VALVE LEAKS			

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	1301	TROUBLESHOOT AC SYSTEM	Total Line Count for System Code 1301 :		68
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1208289	2	06/07/2012	747	troubleshoot AC-cleaned evap,cond,filter	OPERATOR COMPLAINT
1503347	2	02/26/2015	757	TROUBLESHOOT AC SYSTEM-CLEAN CONDENSOR & EVAP-AC FILTER CLEANED	OPERATOR COMPLAINT
1305833	2	05/16/2013	747	TS-EVAP FREEZES, SLOW FREON LEAK @COMP	OPERATOR COMPLAINT
1410605	4	07/28/2014	787	INSPECT/DIAGNOSE AC	OPERATOR COMPLAINT
1102749	3	03/28/2011	747	ckd ac-ok	OPERATOR COMPLAINT
857232	1	04/18/2008	758	CKD AND CLEANED A/C FILTERS AND SCREENS WASHED /EVAP.	CONDENSOR, THEN CKD A/C V/ OPERATOR COMPLAINT
1401249	2	01/29/2014	731	AC EVAPORATOR FROZEN	OPERATOR COMPLAINT
865183	3	01/14/2009	747	CKD A/C CLEANED FILTER AND EVAP. TEMPS, GOOD POSSIBLE	DEFECTIVE EXPANSION VALVE E OPERATOR COMPLAINT
865183	3	01/14/2009	787	CKD A/C CLEANED FILTER AND EVAP. TEMPS, GOOD POSSIBLE	DEFECTIVE EXPANSION VALVE E SCHEDULED SERVICE
1005235	3	06/04/2010	788	t/s code 14 and 43 voltage opens ok wiring	OPERATOR COMPLAINT
1505003	5	03/31/2015	731	AC NOT COOLING-BAD COMPRESSOR	OPERATOR COMPLAINT
1719794	1	11/03/2017	787	TROUBLESHOOT AC SYSTEM	OPERATOR COMPLAINT
1007177	1	07/28/2010	747	Troubleshoot A/C	OPERATOR COMPLAINT
857092	3	04/14/2008	756	FOUND NO CHARGE TO B3B2-23 REPAIR WIRE HARNESS KIT GENERATOR.	OPERATOR COMPLAINT
1612956	3	09/12/2016	786	T/S A/C SYSTEM	OPERATOR COMPLAINT
1503778	1	03/05/2015	757	TROUBLESHOOT AC SYSTEM-NPF/AC WORKING	OPERATOR COMPLAINT
1504160	2	03/12/2015	757	TROUBLESHOOT AC SYSTEM-ACTIVE CODE 43-SHORT ON HARNESS AC COMP	OPERATOR COMPLAINT
1003457	1	04/09/2010	747	t/s ac system	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: **PB0702** to **PB0702**

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 1301 :	68	Cause-Reason
PB0702	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>
1306161	1	05/24/2013	751	adjust temp			OPERATOR COMPLAINT
1305833	3	05/16/2013	747	ADDED FREON			OPERATOR COMPLAINT
1604546	3	03/31/2016	800	a/c blowing cold pressure seemed okay t/s a/c system found code 15 n/r repaired a/c wiring			OPERATOR COMPLAINT
1604546	3	03/31/2016	757	a/c blowing cold pressure seemed okay t/s a/c system found code 15 n/r repaired a/c wiring			OPERATOR COMPLAINT
1007454	2	08/03/2010	791	ac ok			OPERATOR COMPLAINT
1307176	1	06/12/2013	757	TROUBLESHOOT AC SYSTEM-FOUND CODE 13, LOW ON FREON			OPERATOR COMPLAINT
1504769	1	03/23/2015	746	TROUBLESHOOT A/C SYSTEM- CHECKED A/C SYSTEMS & REPAIRED			OPERATOR COMPLAINT
1418976	2	12/31/2014	757	TROUBLESHOOT AC SYSTEM-FOUND SUCTION HOSE-FOUND CODES, REMVD SUCTION HOSE, NIS			OPERATOR COMPLAINT
1410864	1	07/30/2014	747	TROUBLESHOOT AC SYSTEM-EMP SHUTS AC OFF, ELECTRIC PROBLEM-PLUG @ VOLT REGULATOR			SCHEDULED SERVICE
1102691	1	03/28/2011	764	T/S A/C SYS-FOUND NO PROBLEMS-A/C IS COLD			OPERATOR COMPLAINT
1102608	1	03/23/2011	779	ts ac system/ck booster fan system wires, switch, etc..			OPERATOR COMPLAINT
1102169	1	03/09/2011	783	ts ac system-noise @ fan motor shaft, coupler, bearing			OPERATOR COMPLAINT
1003297	1	04/05/2010	788	hook up lap top run diagnostic test low on free on.			OPERATOR COMPLAINT
865367	2	01/26/2009	747	CKD NO A/C CLEANED FILTER, EVAP, CONDENSOR, BELT IS LOOSE			FOUND LOOSE CONNECTION S

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: **PB0702** to **PB0702**

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 1302 :	61	Cause-Reason
PB0702	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>OPERATOR COMPLAINT</u>
1102449	1	03/18/2011	783	air cond system pm/completed			
862679	4	10/20/2008	752	COMPLETED A/C PM			SCHEDULED SERVICE
1301960	1	02/13/2013	747	AIR CONDITIONING SYSTEM			SCHEDULED SERVICE
900927	1	03/06/2009	731	COMPLETED A/C PM			SCHEDULED SERVICE
1215549	1	10/30/2012	731	air conditioning system PM			SCHEDULED SERVICE
906974	1	09/02/2009	788	completed a/c pm			SCHEDULED SERVICE
1510191	1	07/17/2015	757	AIR CONDITIONING SYSTEM PM			SCHEDULED SERVICE
1210161	1	07/10/2012	805	air conditioning system PM			SCHEDULED SERVICE
1712286	1	07/12/2017	747	A/C SYSTEM PM			SCHEDULED SERVICE
1512567	1	09/08/2015	679	A/C SYSTEM PM			SCHEDULED SERVICE
1007415	1	08/02/2010	797	A/C PM			SCHEDULED SERVICE
1212778	1	08/31/2012	731	air conditioning system PM			SCHEDULED SERVICE
1000700	1	01/22/2010	731	completed a/c pm			SCHEDULED SERVICE
1003457	2	04/09/2010	747	air conditioning system pm			SCHEDULED SERVICE
904809	1	06/30/2009	783	completed a/c pm			SCHEDULED SERVICE
1417755	1	12/04/2014	747	AIR CONDITIONING SYSTEM PM			SCHEDULED SERVICE
1111188	1	12/29/2011	757	air conditioning system PM			SCHEDULED SERVICE
1316260	2	12/17/2013	757	A/C PM			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: **PB0702** to **PB0702**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 1302 :</u>	<u>61</u>	<u>Cause-Reason</u>
PB0702	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>		
1313292	1	10/19/2013	747	AIR COND SYSTEM PM	SCHEDULED SERVICE		
1613910	2	09/30/2016	757	AIR CONDITIONING SYSTEM PM---COMPLETED	SCHEDULED SERVICE		
1721114	1	11/21/2017	789	AC PM---COMPLETED	SCHEDULED SERVICE		
1106726	1	08/06/2011	783	air conditioning system PM	SCHEDULED SERVICE		
1009086	1	09/20/2010	731	AC SYS PM	SCHEDULED SERVICE		
1413711	1	09/23/2014	731	a/c system pm	SCHEDULED SERVICE		
1310017	1	08/12/2013	747	AIR CONDITIONING SYSTEM PM-COMPLETED	SCHEDULED SERVICE		
860789	2	08/18/2008	750	COMPLETED A/C PM	SCHEDULED SERVICE		
1104802	1	06/03/2011	783	air conditioning system PM	SCHEDULED SERVICE		
1502871	1	02/20/2015	757	a/c system pm	SCHEDULED SERVICE		
854354	1	01/17/2008	740	COMPLETED A/C PM	SCHEDULED SERVICE		
1516001	1	11/13/2015	747	A/C SYSTEM PM	SCHEDULED SERVICE		
855994	1	03/06/2008	731	COMPLETED PM	SCHEDULED SERVICE		
855994	1	03/06/2008	791	COMPLETED PM	SCHEDULED SERVICE		
1609132	1	06/27/2016	732	AIR CONDITIONING SYSTEM PM	SCHEDULED SERVICE		
1206703	1	05/16/2012	679	air conditioning system PM	SCHEDULED SERVICE		
751131	1	09/17/2007	732	COMPLETED A/C PM	SCHEDULED SERVICE		
1409470	1	07/08/2014	641	AIR CONDITIONING SYSTEM PM	SCHEDULED SERVICE		

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 1302 :	61	Cause-Reason
PB0702	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>
902694	1	04/29/2009	797	COMPLETED A/C PM			SCHEDULED SERVICE
1011218	1	11/17/2010	758	AIR COND SYS PM			SCHEDULED SERVICE
748289	2	06/24/2007	758	COMPLETED A/C PM INSPECTION			SCHEDULED SERVICE
1707900	2	05/09/2017	757	A/C SYSTEM PM COMPLETED			SCHEDULED SERVICE
864746	2	12/30/2008	747	COMPLETED A/C PM			SCHEDULED SERVICE
1716813	1	09/19/2017	762	AIR CONDITIONING SYSTEM PM--			OPERATOR COMPLAINT
909247	1	11/06/2009	731	completed a/c pm			SCHEDULED SERVICE
1108705	1	10/05/2011	731	air conditioning system PM			SCHEDULED SERVICE
1100759	1	01/25/2011	731	air cond system pm			SCHEDULED SERVICE
1507582	2	05/20/2015	643	AIR COND SYSTEM PM			SCHEDULED SERVICE
1704381	1	03/14/2017	747	AIR CONDITIONING SYSTEM PM---COMPLETED			SCHEDULED SERVICE
1005235	1	06/04/2010	788	ac conditioning system pm			SCHEDULED SERVICE
1304699	1	04/15/2013	731	AIR CNDITIONING SYSTEM PM			OPERATOR COMPLAINT
1406106	1	05/02/2014	747	A/C SYTEM PM			SCHEDULED SERVICE
858536	1	06/04/2008	779	COMPLETED A/C PM			SCHEDULED SERVICE
1307017	1	06/08/2013	747	AIR CONDITIONING SYSTEM PM			SCHEDULED SERVICE
1203462	1	03/16/2012	806	air conditioning system PM-completed			SCHEDULED SERVICE
1203462	1	03/16/2012	757	air conditioning system PM-completed			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code		Cause-Reason
PB0702	1302	AIR CONDITIONING SYS PM			61		
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>SCHEDULED SERVICE</u>
1402417	1	02/19/2014	747	AIR COND SYSTEM PM			SCHEDULED SERVICE
1803141	1	02/16/2018	825	AIR CONDITIONING SYSTEM PM			SCHEDULED SERVICE
1617585	1	12/20/2016	798	A/C SYSTEM PM			SCHEDULED SERVICE
1217658	1	12/18/2012	747	AIR CONDITIONING SYSTEM PM			SCHEDULED SERVICE
1602538	1	02/23/2016	747	A/C SYSTEM PM			OPERATOR COMPLAINT
864507	1	12/19/2008	747	COMPLETED A/C PM			SCHEDULED SERVICE
864507	1	12/19/2008	796	COMPLETED A/C PM			SCHEDULED SERVICE
PB0702	1303	AC COMPRESSOR REPL			8		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>
1700242	4	01/10/2017	747	WORKED ON COMP---WIP....			OPERATOR COMPLAINT
1505003	6	03/31/2015	731	REMOVE THE COMPRESSOR			OPERATOR COMPLAINT
1505003	6	03/31/2015	757	REMOVE THE COMPRESSOR			OPERATOR COMPLAINT
1700242	9	01/10/2017	795	R/R COMP==1ST ONE DEFECTIVE			OPERATOR COMPLAINT
1700242	5	01/10/2017	823	AC COMPRESSOR REPLC			OPERATOR COMPLAINT
908332	3	10/15/2009	762	r/r/ 2- evap motor couplings - ran a/c			OPERATOR COMPLAINT
1505003	7	03/31/2015	747	R/R COMPRESSOR-DONE			OPERATOR COMPLAINT
1700242	3	01/10/2017	747	R/R COMPRESSOR--REMVD BELT &COMPRESSOR			OPERATOR COMPLAINT
PB0702	1304	AC COMPRESSOR COMPONENT R			2		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>
1514816	3	10/24/2015	757	CLUTCH WORK-WRONG PART-WIP....			OPERATOR COMPLAINT
1514816	4	10/24/2015	731	INSTALL CLUTCH-CK AC SYSTEM-OK			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	1305	AC COMPRESSOR OIL REPL	Total Line Count for System Code 1305 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	SCHEDULED SERVICE
1007415	6	08/02/2010	797	R&R comp oil	
PB0702	1307	BLOWER MOTOR REPL	Total Line Count for System Code 1307 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	OPERATOR COMPLAINT
1102169	2	03/09/2011	783	r/r shaft bearing	
PB0702	1308	REFRIGERANT LEAK REPAIR	Total Line Count for System Code 1308 :		3
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	OPERATOR COMPLAINT
1606106	2	05/02/2016	732	REPAIRED COOLANT LEAKS	
909247	3	11/06/2009	731	repaired the freon leak	SCHEDULED SERVICE
1514762	3	10/21/2015	746	CLEANED A/C FILTER ADJUST PRESSURE FREON & REPAIRED LEAK	OPERATOR COMPLAINT
PB0702	1310	A/C LINES/HOSES REPL	Total Line Count for System Code 1310 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	OPERATOR COMPLAINT
1418976	4	12/31/2014	643	REPLC SUCTION HOSE	
PB0702	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>	OPERATOR COMPLAINT
1611479	3	08/12/2016	757	RR EVAP MMOTOR COUPLER	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	1313	A/C ELEC.COMPONENTS REPAI	Total Line Count for System Code 1313 :		9
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1104802	4	06/03/2011	783	repaired wire @motor drive, placed cap at studs	SCHEDULED SERVICE
1412152	15	09/02/2014	823	R/R IDLE PULLEY OF AC COMPRESSOR, R/R AC COMPRESSOR BELT	SCHEDULED SERVICE
1606106	3	05/02/2016	757	CLEAN EVAP FILTER--REPAIR WIRE HARNESS ON AC COMP	OPERATOR COMPLAINT
863324	1	11/07/2008	752	CKD NO A/C ELEC. PROBLEM A/C CONNECTOR LOOSE,ROAD TESTED, OK	OPERATOR COMPLAINT
904298	10	06/15/2009	793	ckd drivers booster fan - popped breaker	SCHEDULED SERVICE
1504160	3	03/12/2015	757	R/R RESISTOR- REPAIR WIRING	OPERATOR COMPLAINT
1504084	3	03/11/2015	757	REPAIR WIRE HARNESS ON AC COMP	OPERATOR COMPLAINT
865367	1	01/26/2009	746	CKD A/C SYST. R/R/ ELEC. FUSE NEEDS FREON	OPERATOR COMPLAINT
865367	1	01/26/2009	746	CKD A/C SYST. R/R/ ELEC. FUSE NEEDS FREON	OPERATOR COMPLAINT
PB0702	1314	A/C ELEC COMPONENTS REPL.	Total Line Count for System Code 1314 :		4
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1309417	3	08/01/2013	795	r/r condensor fan inventor module , cleared code	OPERATOR COMPLAINT
1309417	3	08/01/2013	643	r/r condensor fan inventor module , cleared code	OPERATOR COMPLAINT
1505003	2	03/31/2015	731	REPLC THE MODULE AND PROGRAM	OPERATOR COMPLAINT
1719794	2	11/03/2017	747	R/R EVAP INVERTER MODULE & SET PINS/PROGRAMMED--AC DOES NOT COME ON AT ALL	OPERATOR COMPLAINT
PB0702	1315	EXPANSION VALVE REPL	Total Line Count for System Code 1315 :		3
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1401249	5	01/29/2014	731	REMOVED/REPLACED THE EXPANSION VALVE	OPERATOR COMPLAINT
1401249	5	01/29/2014	757	REMOVED/REPLACED THE EXPANSION VALVE	OPERATOR COMPLAINT
1401249	5	01/29/2014	799	REMOVED/REPLACED THE EXPANSION VALVE	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0702	1316	A/C DRIER REPL	Total Line Count for System Code 1316 :			7
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>	
1505003	8	03/31/2015	747	R/R AC DRYER	OPERATOR COMPLAINT	
1401249	6	01/29/2014	757	R/R RECIEVER DRIER @ AC SYSTEM	OPERATOR COMPLAINT	
1004414	5	05/11/2010	751	replace dryer	OPERATOR COMPLAINT	
1700242	7	01/10/2017	795	INSTALL DRIER	OPERATOR COMPLAINT	
1418976	3	12/31/2014	643	R/R FILTER DRYER	OPERATOR COMPLAINT	
1303787	3	03/27/2013	791	r/r drier filter	OPERATOR COMPLAINT	
1106726	4	08/06/2011	783	r/r drier	SCHEDULED SERVICE	
PB0702	1317	A/C SYSTEM PUMP DOWN	Total Line Count for System Code 1317 :			2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>	
1401249	7	01/29/2014	757	EVAC AC SYSTEM-CHECK FOR LEAKS	OPERATOR COMPLAINT	
1418976	7	12/31/2014	757	VACUUM SYSTEM	OPERATOR COMPLAINT	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	1318	A/C SYSTEM RE-CHARGE	Total Line Count for System Code 1318 :		11
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1505003	10	03/31/2015	747	CHARGED AC SYSTEM/ROAD TESTED	OPERATOR COMPLAINT
1003297	2	04/05/2010	788	add 2 pounds of freon	OPERATOR COMPLAINT
1402417	4	02/19/2014	747	ADDED FREON	SCHEDULED SERVICE
1401249	8	01/29/2014	757	RECHARGE AC SYSTEM	OPERATOR COMPLAINT
1700242	11	01/10/2017	795	CHARGE AC	OPERATOR COMPLAINT
1004414	7	05/11/2010	751	RECHARGE	OPERATOR COMPLAINT
909247	4	11/06/2009	731	added 2 lbs freon	SCHEDULED SERVICE
1007415	8	08/02/2010	797	Sys recharge	SCHEDULED SERVICE
1102630	3	03/24/2011	760	ADD FREON, RUN SYS, OK AT THIS TIME	OPERATOR COMPLAINT
1307176	4	06/12/2013	757	RECHARGE AC SYSTEM	OPERATOR COMPLAINT
1418976	8	12/31/2014	757	RECHARGE AC SYSTEM, ADD FREON	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0702	1319	A/C BELT REPLACE	Total Line Count for System Code 1319 :			17
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>	
1408233	2	06/12/2014	789	REPLC AC BELT	SCHEDULED SERVICE	
1203462	3	03/16/2012	806	AC belt	SCHEDULED SERVICE	
1700242	6	01/10/2017	823	INSTALL AC BELT	OPERATOR COMPLAINT	
1715441	4	08/25/2017	838	R/R AC BELT	SCHEDULED SERVICE	
907603	2	09/22/2009	758	r/r/ a/c compressor belt ,ok	SCHEDULED SERVICE	
1003457	4	04/09/2010	747	r/r ac belt	SCHEDULED SERVICE	
864507	2	12/19/2008	747	R/R/ A/C BELT	SCHEDULED SERVICE	
864507	2	12/19/2008	796	R/R/ A/C BELT	SCHEDULED SERVICE	
859746	2	07/17/2008	790	REPLACE A/C BELT	SCHEDULED SERVICE	
1212778	3	08/31/2012	731	replc AC belt	SCHEDULED SERVICE	
1101870	4	02/28/2011	799	replcd ac belt	SCHEDULED SERVICE	
1311824	2	09/24/2013	798	R/R AC BELT	SCHEDULED SERVICE	
1102967	2	04/04/2011	786	replcd ac belt	SCHEDULED SERVICE	
1509387	3	06/30/2015	824	R/R AC BELT	SCHEDULED SERVICE	
1509387	3	06/30/2015	825	R/R AC BELT	SCHEDULED SERVICE	
1300718	3	01/20/2013	679	r/r AC compressor belt	SCHEDULED SERVICE	
1600821	3	01/20/2016	796	R/R A/C BELT	SCHEDULED SERVICE	
PB0702	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>	
1408233	6	06/12/2014	789	REPAIR MARINE PUMP	SCHEDULED SERVICE	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>					<u>Cause-Reason</u>
PB0702	1329	DRIVER BOOSTER FAN REPAIR			Total Line Count for System Code 1329 :	1	
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			OPERATOR COMPLAINT
1102958	1	04/04/2011	747	driver booster fan repair/ts, r&r drivers fan			
PB0702	1332	A/C FILTER REPLACE			Total Line Count for System Code 1332 :	3	<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
1110234	3	11/22/2011	746	AC filter replc			SCHEDULED SERVICE
1210161	3	07/10/2012	805	replcd AC evap filter			SCHEDULED SERVICE
1512567	3	09/08/2015	679	R/R DEFROSTER			
PB0702	1334	A/C SYSTEM EVACUATION			Total Line Count for System Code 1334 :	7	<u>Cause-Reason</u>
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			OPERATOR COMPLAINT
1307176	2	06/12/2013	757	EVACUATE AC SYSTEM			OPERATOR COMPLAINT
1307176	2	06/12/2013	799	EVACUATE AC SYSTEM			OPERATOR COMPLAINT
1418976	5	12/31/2014	643	DEEP VACUUM SYSTEM			OPERATOR COMPLAINT
1004414	4	05/11/2010	751	recover freon			SCHEDULED SERVICE
1007415	4	08/02/2010	797	Evac sys			OPERATOR COMPLAINT
1401249	4	01/29/2014	731	RECOVER FREON			OPERATOR COMPLAINT
1700242	2	01/10/2017	747	EVAC AC SYSTEM			

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	1335	A/C SYSTEM VACUUM	Total Line Count for System Code 1335 :		6
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1307176	3	06/12/2013	757	VACUUM AC SYTEM, CK FOR LEAKS, REPAIR LEAKS	OPERATOR COMPLAINT
1307176	3	06/12/2013	799	VACUUM AC SYTEM, CK FOR LEAKS, REPAIR LEAKS	OPERATOR COMPLAINT
1004414	6	05/11/2010	751	vaccum	OPERATOR COMPLAINT
1700242	10	01/10/2017	795	VACUUM SYSTEM	OPERATOR COMPLAINT
1505003	9	03/31/2015	747	VACUUMED AC SYSTEM	OPERATOR COMPLAINT
1007415	7	08/02/2010	797	Vac sys	SCHEDULED SERVICE
PB0702	1336	Pressure Test A/C System	Total Line Count for System Code 1336 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1007415	5	08/02/2010	797	Pressure test sys	SCHEDULED SERVICE
1700242	8	01/10/2017	795	PRESSURE TEST	OPERATOR COMPLAINT
PB0702	1337	Heater System Diagnosis	Total Line Count for System Code 1337 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1600584	1	01/14/2016	746	heater system diagnosis-clean defrost filter-check system	OPERATOR COMPLAINT
PB0702	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>
1201283	3	01/31/2012	796	r/r heater valve	OPERATOR COMPLAINT
PB0702	1345	REPLACE IDLER PULLEY	Total Line Count for System Code 1345 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1602533	3	02/19/2016	747	R/R AC IDLER PULLEY	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Total Line Count for System Code 1347 :</u>	<u>6</u>	<u>Cause-Reason</u>
PB0702	1347	ADJUST A/C BELT						
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>				<u>SCHEDULED SERVICE</u>
1617585	3	12/20/2016	798	ADJUST A/C BELT SECURE COMPRESSOR				SCHEDULED SERVICE
1404622	2	04/03/2014	679	adjusted ac compressor belt				SCHEDULED SERVICE
1416105	2	11/06/2014	758	ADJUST AC COMPRESSOR BELT & SECURE COMPRESSOR				SCHEDULED SERVICE
1418166	4	12/12/2014	822	ADJUST AC BELT				SCHEDULED SERVICE
1418166	4	12/12/2014	757	ADJUST AC BELT				SCHEDULED SERVICE
1721782	2	12/05/2017	798	ADJUST AC BELT				SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0702	1400	ELECTRICAL SYSTEM	Total Line Count for System Code 1400 :			18
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
1511302	7	08/10/2015	825	REINSTALLED LOOSE ALTERNATOR BRAKGET/HARDWARE	SCHEDULED SERVICE	
902556	2	04/27/2009	797	R/R/ FAN CONTROLLER	OPERATOR COMPLAINT	
1413817	3	09/23/2014	631	SECURED ALTERNATOR GROUND BOLT	OPERATOR COMPLAINT	
1500526	3	01/13/2015	805	CKD BATTERY VOLTAGE-JUMPSTART	OPERATOR COMPLAINT	
1711605	6	07/05/2017	796	INSTALLED MISSING BOLT ON REGULATOR	SCHEDULED SERVICE	
1306101	2	05/20/2013	805	TRACED CONCERN TO J1939 CONNECTOR, REPAIR	OPERATOR COMPLAINT	
1500526	6	01/13/2015	805	HIGH VOLTAGE FAULT- R/R VOLTAGE REGULATOR	OPERATOR COMPLAINT	
1207650	2	05/24/2012	795	ts nterlock, needs brake pressure switch	OPERATOR COMPLAINT	
864507	5	12/19/2008	747	R/R/ BALLAST DOME LIGHTS OK	SCHEDULED SERVICE	
864507	5	12/19/2008	796	R/R/ BALLAST DOME LIGHTS OK	SCHEDULED SERVICE	
1205684	7	04/28/2012	746	replc battery stand	SCHEDULED SERVICE	
1513282	3	09/21/2015	798	BROKEN VOLTAGE- REGULATOR BRACKET HOLD DOWN BOLTS.	SCHEDULED SERVICE	
1507582	4	05/20/2015	825	REPAIRED THREAD ON ALTERNATOR HOUSING	SCHEDULED SERVICE	
1213463	5	09/17/2012	798	secure battery, r/r hold down bolts	SCHEDULED SERVICE	
1410864	2	07/30/2014	747	REPAIRED PLUG TO VOLTAGE REGULATOR	OPERATOR COMPLAINT	
901005	2	03/10/2009	799	R/R/ NEW IGNATION KNOB	SCHEDULED SERVICE	
1003637	2	04/15/2010	778	filed up batteries . ok	OPERATOR COMPLAINT	
1613200	2	09/16/2016	839	REPLCD BACK UP ALARM-FOUND WRONG BUZZER INSTALLED-USED PART	OPERATOR COMPLAINT	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 1401 :</u>	<u>53</u>	<u>Cause-Reason</u>
PB0702	1401	TROUBLESHOOT ELECTRICAL S					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>SCHEDULED SERVICE</u>
864507	4	12/19/2008	747	CKD DOME LIGHTS			SCHEDULED SERVICE
864507	4	12/19/2008	796	CKD DOME LIGHTS			OPERATOR COMPLAINT
1209614	8	06/29/2012	648	troubleshoot electrical-checked relays working, reset, when pulled out light works okay			OPERATOR COMPLAINT
1004900	5	05/20/2010	746	t/s front curbside headlight			OPERATOR COMPLAINT
1102749	2	03/28/2011	747	ts charging system			OPERATOR COMPLAINT
1211580	1	08/06/2012	799	troubleshoot electricals-condition not present @this time, intermittent			OPERATOR COMPLAINT
1401172	2	01/27/2014	732	TS ELECTRICAL SYSTEM FOR KNEELER-INOP			OPERATOR COMPLAINT
1412950	2	09/09/2014	731	T/S CHARGING PLUG			OPERATOR COMPLAINT
1003348	1	04/06/2010	641	check batteries, air leak and for over charging			OPERATOR COMPLAINT
910510	4	12/10/2009	751	ckd elec. syst. and all modules			OPERATOR COMPLAINT
1211268	1	07/31/2012	799	troubleshoot electricals			OPERATOR COMPLAINT
1312171	1	09/28/2013	798	t/s electrical			OPERATOR COMPLAINT
1723503	5	01/09/2018	823	TROUBLESHOOT ELECTRICAL----FOLLOWED THE SCHEMATIC--FOUND EGR VALVE STUCK OPEN			OPERATOR COMPLAINT
1719794	5	11/03/2017	795	TROUBLESHOOT AC----AC RUN SIGNAL MISSING---CHARGING SYS SIGNAL ALSO MISSING @D3 MOE			OPERATOR COMPLAINT
900809	2	03/04/2009	778	CKD ELEC. NEEDS FURTHER WORK			SCHEDULED SERVICE
1611878	4	08/19/2016	779	REPAIR BACK UP ALARM			OPERATOR COMPLAINT
900895	3	03/05/2009	747	HEAD LIGHT OUT AGAIN CKD MODULE NO PROBLEM MUT BE SHORT IN WIRES -OUT OF TIME			OPERATOR COMPLAINT
1316982	2	01/02/2014	805	TROUBLE SHOOT ELECTRICAL			

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	1401	TROUBLESHOOT ELECTRICAL S	Total Line Count for System Code 1401 :		53
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1315168	2	11/25/2013	786	T/S ELECTRICAL	OPERATOR COMPLAINT
1214393	2	10/05/2012	760	T/S ELEC SYS	OPERATOR COMPLAINT
1214393	2	10/05/2012	791	T/S ELEC SYS	OPERATOR COMPLAINT
1500391	2	01/12/2015	731	t/s electrical	OPERATOR COMPLAINT
1305667	2	05/08/2013	631	TROUBLESHOOT LEFT FRONT LOW BEAM LIGHT, HAS ELECTRICAL PROBLEM, NEEDS REPAIR IN SH	OPERATOR COMPLAINT
857962	2	05/15/2008	641	CKD DASH LIGHT N.P.F.	SCHEDULED SERVICE
901865	2	04/06/2009	751	CKD ELEC. SYST. FOR INOP HEADLIGHT, CKD ALL MODULES, AND FUSES	SCHEDULED SERVICE
901865	2	04/06/2009	794	CKD ELEC. SYST. FOR INOP HEADLIGHT, CKD ALL MODULES, AND FUSES	OPERATOR COMPLAINT
1003637	1	04/15/2010	778	t/s electrical charging system ok. batteries very low on water	OPERATOR COMPLAINT
1719794	4	11/03/2017	747	TROUBLESHOOT ELECTRICAL-----NO POWER TO AC	OPERATOR COMPLAINT
1719794	4	11/03/2017	799	TROUBLESHOOT ELECTRICAL-----NO POWER TO AC	OPERATOR COMPLAINT
1311542	2	09/16/2013	799	TS ELECTRICAL	OPERATOR COMPLAINT
910442	4	12/10/2009	747	ckd module - it seems to be getting wet	OPERATOR COMPLAINT
1310337	2	08/20/2013	787	found wire came off alt voltage was below 2uv causing fan not to run	OPERATOR COMPLAINT
1102807	2	03/30/2011	778	ts electrical system	OPERATOR COMPLAINT
910510	2	12/10/2009	732	ckd elec. syst.	OPERATOR COMPLAINT
1515213	1	10/29/2015	800	WIPERS-FOUND-SHORT IN WIPER MOTOR	OPERATOR COMPLAINT
1004900	6	05/20/2010	787	replaced connector end	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	1401	TROUBLESHOOT ELECTRICAL S	Total Line Count for System Code 1401 :		53
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	OTHER MECHANICAL BREAKDOWN
860451	1	08/08/2008	773	TRAVEDED, ROUND TOWN STOP AND GO W/C RAMP. N.P.F.	OPERATOR COMPLAINT
1204909	1	04/12/2012	751	troubleshoot electricals-micro switch @exit door sticking	SCHEDULED SERVICE
1000284	4	01/14/2010	794	ckd elec. of inop horn	OPERATOR COMPLAINT
1311985	1	09/24/2013	796	TROUBLESHOOT ELECTRICALS-SPEEDOMETER SELF CK-OK	OPERATOR COMPLAINT
1213589	2	09/19/2012	751	troubleshoot electrical-J1939 wiring	OPERATOR COMPLAINT
910442	3	12/10/2009	740	could not find problem - incomplete	OPERATOR COMPLAINT
1208115	2	06/04/2012	760	T/S GAUGES FOR FLUCTUATE - CHK GROUND TERMINALS, CHK WIRE HARNESS & CONNECTIONS, F	OPERATOR COMPLAINT
1719414	1	10/26/2017	795	T/S ELECTRICAL	OPERATOR COMPLAINT
1210770	1	07/20/2012	641	troubleshoot electricals-check voltage regulator for loose wire, check fuse-ok	OPERATOR COMPLAINT
1403052	2	03/05/2014	753	TROUBLESHOOT-FOUND ENGINE, FIND REAR GAUGE FAIL, NR	OPERATOR COMPLAINT
1403052	2	03/05/2014	820	TROUBLESHOOT-FOUND ENGINE, FIND REAR GAUGE FAIL, NR	OPERATOR COMPLAINT
1102776	2	03/29/2011	778	ts electrical sytem	OPERATOR COMPLAINT
1505003	4	03/31/2015	731	TROUBLESHOOT WIRING & REPAIR	OPERATOR COMPLAINT
1211268	3	07/31/2012	799	replcd blown fuse	SCHEDULED SERVICE
1305772	5	05/16/2013	641	CK DOME LIGHT, WRON GBULB, NEED LED, NIS	SCHEDULED SERVICE
1413646	2	09/23/2014	798	t/s electrical	OPERATOR COMPLAINT
1004935	2	05/21/2010	751	T/S ELECTRICAL	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code	Cause-Reason
PB0702	1402	ALTERNATOR REPL			4	Cause-Reason
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
857092	1	04/14/2008	763	CHANGE OUT ALT.		OPERATOR COMPLAINT
1107089	4	08/17/2011	732	replcd alternator		OPERATOR COMPLAINT
1412950	3	09/09/2014	731	removed the alternator and installed pully on the new alternator		OPERATOR COMPLAINT
1102807	3	03/30/2011	778	r/r alt & voltage regulator		OPERATOR COMPLAINT
PB0702	1403	ALTERNATOR BELT REPL			11	Cause-Reason
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
1412152	17	09/02/2014	783	REPAIRED TENSIONER HARDWARE		SCHEDULED SERVICE
1412152	17	09/02/2014	824	REPAIRED TENSIONER HARDWARE		SCHEDULED SERVICE
1801963	3	01/29/2018	746	REPLCD ALTERNATOR BELT		SCHEDULED SERVICE
1300718	2	01/20/2013	679	r/r alternator belt		SCHEDULED SERVICE
906613	5	08/24/2009	735	r/r/ alternator belt		SCHEDULED SERVICE
858948	1	06/17/2008	641	R/R/ BELT		OPERATOR COMPLAINT
1412152	16	09/02/2014	823	R/R ALTERNATOR BELT TENSIONER- R/R IDLEY PULLEY OF ALT BELT, TEST FOR NOISE		SCHEDULED SERVICE
1011377	6	11/27/2010	758	R/R ALT BELT		SCHEDULED SERVICE
1403541	3	03/15/2014	753	INSTALL NEW BELT		OPERATOR COMPLAINT
1403541	3	03/15/2014	820	INSTALL NEW BELT		OPERATOR COMPLAINT
1705178	2	03/27/2017	825	R/R ALTERNATOR BELT		SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code		Cause-Reason
PB0702	1405	VOLTAGE REGULATOR REPL			8		
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>SCHEDULED SERVICE</u>
1409958	9	07/17/2014	783	r/r volt regulator			SCHEDULED SERVICE
1409958	9	07/17/2014	789	r/r volt regulator			OPERATOR COMPLAINT
1412950	4	09/09/2014	824	repalce voltage regulator on top of altenator			OPERATOR COMPLAINT
1007454	3	08/03/2010	797	replaced alternator			OPERATOR COMPLAINT
1004900	4	05/20/2010	746	t/ unit electrical voltage			OPERATOR COMPLAINT
1004900	4	05/20/2010	746	t/ unit electrical voltage			OPERATOR COMPLAINT
1107089	3	08/17/2011	732	replcd voltage regulator			OPERATOR COMPLAINT
1311542	3	09/16/2013	799	R/R VOLTAGE REGULATOR & TERMINAL			OPERATOR COMPLAINT
PB0702	1407	BATTERIES CHECK			3		
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>SCHEDULED SERVICE</u>
1307121	5	06/11/2013	789	BATTERY TEST-OK			SCHEDULED SERVICE
1307121	5	06/11/2013	679	BATTERY TEST-OK			SCHEDULED SERVICE
1311824	4	09/24/2013	798	RECK BATTERIES-OK			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	1408	BATTERIES REPLACE	Total Line Count for System Code 1408 :		17
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1101870	5	02/28/2011	799	replcd top battery	SCHEDULED SERVICE
1003348	2	04/06/2010	641	r/r batteries	OPERATOR COMPLAINT
1305726	2	05/14/2013	799	R/R BOTH LOW BEAM HEAD LIGHTS	OPERATOR COMPLAINT
1305726	2	05/14/2013	795	R/R BOTH LOW BEAM HEAD LIGHTS	OPERATOR COMPLAINT
1800592	2	01/10/2018	799	R/R BATTERIES	OPERATOR COMPLAINT
908927	8	10/27/2009	779	ckd batteries and filled them ,ok	SCHEDULED SERVICE
1300718	7	01/20/2013	679	recharge batteries-replcd bad battery	SCHEDULED SERVICE
1413646	3	09/23/2014	798	r/r batteries no charge	SCHEDULED SERVICE
1211268	2	07/31/2012	799	top battery failed test-replcd	OPERATOR COMPLAINT
1617759	5	12/27/2016	825	R/R BATTERIES	SCHEDULED SERVICE
1617759	5	12/27/2016	837	R/R BATTERIES	SCHEDULED SERVICE
1107089	2	08/17/2011	648	replcd both batteries	OPERATOR COMPLAINT
1107089	2	08/17/2011	732	replcd both batteries	OPERATOR COMPLAINT
909071	2	11/02/2009	735	r/r/ both batteries	OPERATOR COMPLAINT
1004900	3	05/20/2010	746	both batteries replaced	OPERATOR COMPLAINT
1603007	7	03/01/2016	824	ADJUST LEFT FRONT HEAD LIGHT	SCHEDULED SERVICE
1110234	9	11/22/2011	793	replcd batteries	SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: **PB0702** to **PB0702**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0702	1409	EXTERIOR LIGHTING	Total Line Count for System Code 1409 :			63
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
1408233	5	06/12/2014	789	REPAIR BRAKE LIGHT	SCHEDULED SERVICE	
1414450	4	10/08/2014	824	REPLACE OUTSIDE LIGHT	SCHEDULED SERVICE	
1311824	3	09/24/2013	798	REPAIR ENGINE COMPARTMENT LIGHT	SCHEDULED SERVICE	
1101870	2	02/28/2011	799	rear top llight signal inop, poor conn @lamp	SCHEDULED SERVICE	
1705178	3	03/27/2017	825	R/R R/R LIGHT BULB	SCHEDULED SERVICE	
1801963	2	01/29/2018	746	REPLCD TAG LIGHT	SCHEDULED SERVICE	
1212027	1	08/14/2012	778	EXTERIOR LIGHTING-R/R RH HEAD LAMP	OPERATOR COMPLAINT	
1614879	1	10/22/2016	825	EXTERIOR LIGHTING	OPERATOR COMPLAINT	
1207907	2	05/31/2012	799	right low beam INOP	OPERATOR COMPLAINT	
1603007	2	03/01/2016	824	REPLACED SIDE TURN SIGNAL	SCHEDULED SERVICE	
1008833	2	09/16/2010	794	REPAIR INT LIGHTS	SCHEDULED SERVICE	
1311824	6	09/24/2013	798	R/R RIGHT SIDE LOW BEAM HEAD LIGHT	SCHEDULED SERVICE	
1704690	1	03/20/2017	786	EXTERIOR LIGHTING	SCHEDULED SERVICE	
1518133	1	12/29/2015	798	EXTERIOR LIGHTING-R/R L/SIDE UPPER TURN SIGNAL LAMP	OPERATOR COMPLAINT	
1107923	1	09/12/2011	740	exterior lighting-replcd light	OPERATOR COMPLAINT	
1406241	5	05/05/2014	757	REPAIR EXT LIGHTS	SCHEDULED SERVICE	
1406241	5	05/05/2014	817	REPAIR EXT LIGHTS	SCHEDULED SERVICE	
1617759	3	12/27/2016	825	R/R L/F TURN SIGNAL NEAR BATTERY BOX	SCHEDULED SERVICE	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0702	1409	EXTERIOR LIGHTING	Total Line Count for System Code 1409 :			63
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
1617759	3	12/27/2016	837	R/R L/F TURN SIGNAL NEAR BATTERY BOX		SCHEDULED SERVICE
1700360	1	01/10/2017	783	EXTERIOR LIGHTING--TROUBLESHOOT EXTERIOR LIGHTS		OPERATOR COMPLAINT
900809	3	03/04/2009	783	REPAIRED WIRE FAULTY R/R/ R/S HEAD LIGHT		OPERATOR COMPLAINT
1100782	3	01/25/2011	757	repair lights		SCHEDULED SERVICE
900895	2	03/05/2009	747	R/R/ HEAD LIGHT WENT OUT AGAIN		OPERATOR COMPLAINT
1213589	4	09/19/2012	751	replc dash lights		OPERATOR COMPLAINT
1613910	7	09/30/2016	800	BOTH ENGINE COMPARTMENT LIGHTS		SCHEDULED SERVICE
1613910	7	09/30/2016	841	BOTH ENGINE COMPARTMENT LIGHTS		SCHEDULED SERVICE
1406468	2	05/09/2014	805	mirrors light installed		OPERATOR COMPLAINT
1307981	2	06/29/2013	751	EXTERIOR LIGHTING		OPERATOR COMPLAINT
1002488	2	03/15/2010	758	r/r/ l/r side turn signal assy.		SCHEDULED SERVICE
1101870	7	02/28/2011	799	front top clearance lamp inop		SCHEDULED SERVICE
1711605	4	07/05/2017	796	RR HEAD LIGHT		SCHEDULED SERVICE
1012372	3	12/27/2010	778	R/R TAG LIGHT		SCHEDULED SERVICE
906613	4	08/24/2009	735	repaired r/compartment light		SCHEDULED SERVICE
910442	6	12/10/2009	747	r/r/ low beam l/s		OPERATOR COMPLAINT
1412039	2	08/22/2014	746	EXTERIOR LIGHTING- R/R HEADLIGHT @INTERMODAL		OPERATOR COMPLAINT
1108071	2	09/17/2011	631	r/r left rear stop light		SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: **PB0702** to **PB0702**

BUS#	SYS Code	SYS Code Description		Total Line Count for System Code 1409 :	63	Cause-Reason
PB0702	1409	EXTERIOR LIGHTING				
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		<u>SCHEDULED SERVICE</u>
1202264	7	02/21/2012	786	rear upper turn signal		SCHEDULED SERVICE
1503533	4	03/02/2015	825	FIXED WIRING-REPLCD/MOUNTED NEW LIGHT		SCHEDULED SERVICE
1514389	1	10/14/2015	795	EXTERIOR LIGHTING-REPL CLEARANCE LIGHT		OPERATOR COMPLAINT
1413375	1	09/17/2014	789	EXTERIOR LIGHTING- R/R BOTH HEADLIGHTS		OPERATOR COMPLAINT
858649	1	06/10/2008	772	CHAGE LIGHT.		OTHER MECHANICAL BREAKDOWN
900895	4	03/05/2009	783	REINSTALLED MODULE -TRACED HARNESS FOUND SHORT SPLICED WIRE SHOULD BE OK		OPERATOR COMPLAINT
1418166	3	12/12/2014	822	install hardware in light		SCHEDULED SERVICE
1418166	3	12/12/2014	757	install hardware in light		SCHEDULED SERVICE
1212540	2	08/24/2012	800	repaired connection & routed harness		OPERATOR COMPLAINT
1004900	2	05/20/2010	746	left head light replaced		OPERATOR COMPLAINT
1300718	6	01/20/2013	679	troubleshoot- r/r front left light assembly		SCHEDULED SERVICE
1721782	5	12/05/2017	822	R/R TURN SIGNAL		SCHEDULED SERVICE
1213096	1	09/10/2012	789	exterior lighting-replc hazard light and dome light		OPERATOR COMPLAINT
1705178	5	03/27/2017	825	R/R LICENSE PLATE LIGHT		SCHEDULED SERVICE
1110234	4	11/22/2011	793	r/r rear stoplight assy		SCHEDULED SERVICE
1306898	1	06/05/2013	783	EXTERIOR LIGHTING- R/R LIGHT		OPERATOR COMPLAINT
1003339	2	04/07/2010	746	r/r left head lamp		OPERATOR COMPLAINT
1101709	1	02/22/2011	798	EXTERIOR LIGHTING/R&R LOW BEAM HEADLIGHT		OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0702	1409	EXTERIOR LIGHTING	Total Line Count for System Code 1409 :			63
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
1310759	1	08/29/2013	751	EXTERIOR LIGHTING-REPLC LEFT HEADLAMP	OPERATOR COMPLAINT	
1110843	2	12/16/2011	641	r/r right side high beam head light	OPERATOR COMPLAINT	
1617759	2	12/27/2016	825	R/R R/F MARKER LIGHT	SCHEDULED SERVICE	
1617759	2	12/27/2016	837	R/R R/F MARKER LIGHT	SCHEDULED SERVICE	
1217909	2	12/29/2012	797	replc left front head light	OPERATOR COMPLAINT	
1209468	4	06/26/2012	809	r/r stop light assy	OPERATOR COMPLAINT	
1603342	1	03/08/2016	732	EXTERIOR LIGHTING---REPLCD CURBSIDE LOW BEAM	OPERATOR COMPLAINT	
857583	1	05/02/2008	790	R/R/ MARKER LIGHT L/R PULL OUT	OPERATOR COMPLAINT	
908927	3	10/27/2009	779	repaired exit lllight at front	SCHEDULED SERVICE	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: **PB0702** to **PB0702**

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 1410 :	53	Cause-Reason
PB0702	1410	INTERIOR LIGHTING					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>SCHEDULED SERVICE</u>
1205684	6	04/28/2012	746	replc dome light			SCHEDULED SERVICE
1406241	7	05/05/2014	757	REPAIR INTERIOR LIGHTS			SCHEDULED SERVICE
1406241	7	05/05/2014	818	REPAIR INTERIOR LIGHTS			SCHEDULED SERVICE
1613910	5	09/30/2016	800	REPAIRED DASH LIGHT			SCHEDULED SERVICE
1613910	5	09/30/2016	841	REPAIRED DASH LIGHT			SCHEDULED SERVICE
1005756	4	06/14/2010	783	replaced dash light bulbs			SCHEDULED SERVICE
1006794	4	07/15/2010	648	Repair int light			SCHEDULED SERVICE
1006794	4	07/15/2010	796	Repair int light			SCHEDULED SERVICE
1304120	2	04/03/2013	789	REPAIR DOME LIGHTS			SCHEDULED SERVICE
1408233	4	06/12/2014	789	REPAIR STEP LIGHT			SCHEDULED SERVICE
1609699	3	07/08/2016	789	REPAIR LIGHTS			SCHEDULED SERVICE
1300718	11	01/20/2013	805	dome light out			SCHEDULED SERVICE
1000284	2	01/14/2010	794	r/r/ interior lenz cover and repaired wire connection			SCHEDULED SERVICE
1209828	11	07/07/2012	798	check interior lights-ok			SCHEDULED SERVICE
1311824	9	09/24/2013	798	REPAIR DOME LIGHT			SCHEDULED SERVICE
1711605	5	07/05/2017	796	INTERIOR LIGHTS			SCHEDULED SERVICE
904298	9	06/15/2009	793	r/r/ 2 dome lights			SCHEDULED SERVICE
1007177	3	07/28/2010	747	Repair dash lights			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: **PB0702** to **PB0702**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 1410 :</u>	<u>53</u>	<u>Cause-Reason</u>
PB0702	1410	INTERIOR LIGHTING					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>SCHEDULED SERVICE</u>
856346	5	03/20/2008	735	REPLACED DASH GAUGE LIGHTS			SCHEDULED SERVICE
864507	3	12/19/2008	747	INSTALLED DOME BULBS STILL NOT WORKING			SCHEDULED SERVICE
864507	3	12/19/2008	796	INSTALLED DOME BULBS STILL NOT WORKING			SCHEDULED SERVICE
1718499	4	10/13/2017	789	REPAIR DOME LIGHTS			SCHEDULED SERVICE
1721782	4	12/05/2017	822	REPLCD AISLE LIGHT--INOP--FOUND BLOWN FUSE			SCHEDULED SERVICE
1216766	5	11/29/2012	789	repair dome light			SCHEDULED SERVICE
1308514	6	07/13/2013	783	NEEDS LED DOME LIGHT,NIS (NONE IN STOCK)			SCHEDULED SERVICE
1308514	6	07/13/2013	643	NEEDS LED DOME LIGHT,NIS (NONE IN STOCK)			SCHEDULED SERVICE
1315332	1	11/26/2013	778	INTERIOR LIGHTING			OPERATOR COMPLAINT
1315332	1	11/26/2013	799	INTERIOR LIGHTING			OPERATOR COMPLAINT
1302259	5	02/23/2013	648	dome light is led (out side company replaced these lights) no crank case breather			SCHEDULED SERVICE
1302259	5	02/23/2013	805	dome light is led (out side company replaced these lights) no crank case breather			SCHEDULED SERVICE
1001348	3	02/19/2010	788	r/r/ dash light repaired lamp assy. r/r/ pedal button			SCHEDULED SERVICE
1210161	4	07/10/2012	805	r/r rear step light			SCHEDULED SERVICE
1305772	4	05/16/2013	641	R/R DASH LIGHT			SCHEDULED SERVICE
908927	4	10/27/2009	779	repaired and installed new light bulb at console			SCHEDULED SERVICE
1104963	4	06/08/2011	758	replcd burnt out dash light bulb			SCHEDULED SERVICE
1203462	4	03/16/2012	757	repair lights			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 1410 :</u>	<u>53</u>	<u>Cause-Reason</u>
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
PB0702	1410	INTERIOR LIGHTING					
1307121	4	06/11/2013	789	CHECK DOME LIGHT, LED LIGHT NOT AVAILABLE			SCHEDULED SERVICE
1307121	4	06/11/2013	679	CHECK DOME LIGHT, LED LIGHT NOT AVAILABLE			SCHEDULED SERVICE
1416105	4	11/06/2014	758	REPLCD BULBS, SECURE TOGGLE SWITCHES			SCHEDULED SERVICE
1312900	3	10/11/2013	805	R/R BLOWN DASH BULBS			OPERATOR COMPLAINT
1412152	4	09/02/2014	789	REPAIR DASH LIGHTS			SCHEDULED SERVICE
1412152	4	09/02/2014	824	REPAIR DASH LIGHTS			SCHEDULED SERVICE
1300718	10	01/20/2013	679	dome light replcd			SCHEDULED SERVICE
1310102	1	08/14/2013	751	INTERIOR LIGHTING-TROUBLESHOOT, TRACE WIRE TO SHORT, HARNESS IN REAR ELECTRICAL PAN			OPERATOR COMPLAINT
1310102	1	08/14/2013	641	INTERIOR LIGHTING-TROUBLESHOOT, TRACE WIRE TO SHORT, HARNESS IN REAR ELECTRICAL PAN			OPERATOR COMPLAINT
1705178	4	03/27/2017	825	R/R DASH LIGHTS			SCHEDULED SERVICE
1006794	2	07/15/2010	648	Replaced aisle light			SCHEDULED SERVICE
1006794	2	07/15/2010	796	Replaced aisle light			SCHEDULED SERVICE
1400857	2	01/22/2014	793	INTERIOR LIGHTING			SCHEDULED SERVICE
1207845	5	05/30/2012	679	replc dome lights			SCHEDULED SERVICE
1101870	3	02/28/2011	799	floor step lamp inop, r/r r&l lamps			SCHEDULED SERVICE
1101870	6	02/28/2011	799	dash light inop, r/r lamp			SCHEDULED SERVICE
862679	3	10/20/2008	796	REMOVED 3 REAR CURB SIDE DOME LIGHTS NONE IN STOCK			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	1411	HORNS	Total Line Count for System Code 1411 :		5
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
902565	1	04/27/2009	794	CKD AND REPAIRED HORN WIRING HARNESS -	OPERATOR COMPLAINT
1605202	4	04/14/2016	786	replace horn set	SCHEDULED SERVICE
1409958	2	07/17/2014	783	repaired horn wires	SCHEDULED SERVICE
1000284	5	01/14/2010	794	r/r/ horn button	SCHEDULED SERVICE
902547	1	04/27/2009	794	CKD AND REPAIRED HORN HARNESS	OPERATOR COMPLAINT
PB0702	1412	PASSENGER SIGNALS	Total Line Count for System Code 1412 :		13
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1005756	7	06/14/2010	783	r/r left front tire	SCHEDULED SERVICE
1516967	1	12/03/2015	795	PASSENGER SIGNALS-OK	OPERATOR COMPLAINT
908927	5	10/27/2009	779	repaired help request at w/chair	SCHEDULED SERVICE
751252	2	09/22/2007	786	REPAIRED STOP SIGNAL CABLE ON R/S	SCHEDULED SERVICE
1200525	3	01/17/2012	786	replc one section of L/S stop cable	SCHEDULED SERVICE
1006794	3	07/15/2010	648	Repair pass cable	SCHEDULED SERVICE
1308514	2	07/13/2013	758	REPAIR PASSENGER SIGNAL	SCHEDULED SERVICE
908009	1	10/06/2009	732	r/r/ right rear passenger pull cord	OPERATOR COMPLAINT
1002633	1	03/16/2010	794	passenger signals	OPERATOR COMPLAINT
1000284	6	01/14/2010	794	repaired passenger signal cord	SCHEDULED SERVICE
1001806	1	02/22/2010	747	ckd and repaired wiring at switch area	OPERATOR COMPLAINT
1207412	2	05/21/2012	797	DRIVER DID NOT HAVE SWITCH ON	OPERATOR COMPLAINT
910442	8	12/10/2009	747	stop request syst. acts weird at random - need communications	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	1413	ELEC.SYS.SWITCHES-BREAKER	Total Line Count for System Code 1413 :		14
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
860593	2	08/11/2008	758	ADJUSTED MICRO SWITCHING SENSORS OVER ENTRANCE DOOR-DID NOT FIND AIR LEAK	OPERATOR COMPLAINT
1203796	3	03/21/2012	796	r/r door control valve	OPERATOR COMPLAINT
1501373	1	01/26/2015	822	ELEC.SWITCHES-BREAKER-REPLCD SWITCH	OPERATOR COMPLAINT
1609699	2	07/08/2016	789	REPLC BACK UP ALARM	SCHEDULED SERVICE
1700360	2	01/10/2017	783	R/R FLASHER SWITCH	OPERATOR COMPLAINT
1006336	1	07/01/2010	783	R&R chime sw.	OPERATOR COMPLAINT
1401172	3	01/27/2014	732	REPLCD TOGGLE SWITCH TO KNEELER, REPAIRED WIRING	OPERATOR COMPLAINT
1413173	4	09/15/2014	732	REPLCD DAMAGED LEVEL SENSOR @SURGE TANK	OPERATOR COMPLAINT
1011377	8	11/27/2010	758	ELECTR SYS. SWITCHES REPAIR	SCHEDULED SERVICE
1104507	1	05/23/2011	751	elec sytem switches-breaker	OPERATOR COMPLAINT
1315168	3	11/25/2013	786	R/R FAST IDLE &BRAKE SWITCH	OPERATOR COMPLAINT
910510	3	12/10/2009	732	attempted to replace part	OPERATOR COMPLAINT
1413646	4	09/23/2014	798	repair charging system	SCHEDULED SERVICE
1605202	5	04/14/2016	786	tightened dash switches	SCHEDULED SERVICE
PB0702	1414	EQUALIZER	Total Line Count for System Code 1414 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1211268	4	07/31/2012	799	replcd equalizer	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020 System Code Range: **1200** to **9700**

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0702	1415	IO CONTROLS	Total Line Count for System Code 1415 :			5
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		<u>Cause-Reason</u>
1212452	2	08/23/2012	751	troubleshoot electrical-replc A1-64 I/O module		SCHEDULED SERVICE
910510	5	12/10/2009	751	r/r/ b-4 #75 module		OPERATOR COMPLAINT
1205861	2	05/01/2012	796	reprogrammed ilo		OPERATOR COMPLAINT
1215711	3	11/05/2012	732	TROUBLESHOOT ELECTRICAL SYSTEM FOR J1939 FAULT, REPAIRED		OPERATOR COMPLAINT
1719414	2	10/26/2017	795	REPLACED I/O MODULE DY		OPERATOR COMPLAINT
PB0702	1417	WIRING HARNESSES	Total Line Count for System Code 1417 :			12
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		<u>Cause-Reason</u>
1213589	3	09/19/2012	751	repair J1939 wiring harness		OPERATOR COMPLAINT
1213704	6	09/21/2012	798	inspect/clean J1939 connectors		OPERATOR COMPLAINT
901865	3	04/06/2009	751	REPAIRED WIRING R/R/ HIGH BEAM LIGHT		SCHEDULED SERVICE
901865	3	04/06/2009	794	REPAIRED WIRING R/R/ HIGH BEAM LIGHT		SCHEDULED SERVICE
1410605	5	07/28/2014	787	repair ac comp wire harness		OPERATOR COMPLAINT
1410605	5	07/28/2014	799	repair ac comp wire harness		OPERATOR COMPLAINT
1408016	2	06/09/2014	731	REPAIR WIRES		OPERATOR COMPLAINT
1102776	3	03/29/2011	778	repaired conn @voltage regulator		OPERATOR COMPLAINT
1106726	3	08/06/2011	783	secured harness		SCHEDULED SERVICE
1511302	12	08/10/2015	783	TRACE FIRE ALARM WIRE-SPLICED/REPAIRED		SCHEDULED SERVICE
1214393	3	10/05/2012	760	REPAIR 12V CABLE FROM BATTERY TO DISCONNECT SWITCH		OPERATOR COMPLAINT
1214393	3	10/05/2012	791	REPAIR 12V CABLE FROM BATTERY TO DISCONNECT SWITCH		OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020 System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	1418	INSTRUMENTS & GAUGES	Total Line Count for System Code 1418 :		11
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
905272	5	07/29/2009	789	repaired drivers fan switch	SCHEDULED SERVICE
1210923	2	07/24/2012	764	REPLACED MASTER SWITCH - FOUND SHORT IN WIRES mASTER SWITCH TO CONNECTION	SCHEDULED SERVICE
1212540	3	08/24/2012	800	replc bulb in water temp gauge	OPERATOR COMPLAINT
904298	3	06/15/2009	793	r/r/ dash guage lights	SCHEDULED SERVICE
1209692	1	07/02/2012	783	instruments & gauges-troubleshoot gauge wiring	OPERATOR COMPLAINT
1312900	4	10/11/2013	805	RESECURE IGNITION KNOB	OPERATOR COMPLAINT
1605202	3	04/14/2016	786	replace all dash bulbs 6	SCHEDULED SERVICE
1403052	3	03/05/2014	753	R/R REAR OIL GAUGE, RESET I/O SYSTEM	OPERATOR COMPLAINT
1102967	3	04/04/2011	786	REPLC (2) DASH BULBS	SCHEDULED SERVICE
1207621	1	05/23/2012	757	instrument & gauges-repair speedometer & ABS light	OPERATOR COMPLAINT
1211268	6	07/31/2012	800	replcd chime switch	OPERATOR COMPLAINT
PB0702	1419	INTERLOCK SYSTEM REPAIR	Total Line Count for System Code 1419 :		4
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1207650	3	05/24/2012	795	replc brake pressure switch	OPERATOR COMPLAINT
908795	1	10/22/2009	787	repaired inter lock to spec.	OPERATOR COMPLAINT
1111200	1	12/29/2011	795	interlock system repair-troubleshoot, could not duplicate problem	OPERATOR COMPLAINT
911006	2	12/30/2009	641	R/R L52 switch and adjust	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code</u>	<u>Cause-Reason</u>
PB0702	1422	DOOR ELECTRICAL SYSTEMS			3	
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		<u>Cause-Reason</u>
1208815	2	06/15/2012	778	ts doors, adjusted proximity switch		OPERATOR COMPLAINT
859721	1	07/16/2008	786	CHECKED REAR EXIT DOOR OPERATION. REAR DOOR STICKS WHEN CLOSING. REPLAC DOOR COM		OPERATOR COMPLAINT
910955	2	12/30/2009	783	lever for exit door light m icro switch stuck in on position R/R lever cleaned and lubed , activator secured solen		OPERATOR COMPLAINT
PB0702	1425	CANCEIVER REPAIR/REPLACE			3	
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		<u>Cause-Reason</u>
864828	3	01/23/2009	740	INSTALLED CAM SERVER		SCHEDULED SERVICE
1307459	1	06/18/2013	798	canceiver repair /replaced		OPERATOR COMPLAINT
1216766	2	11/29/2012	789	canciever repair/replace		SCHEDULED SERVICE
PB0702	1431	INSTALLED CANCEIVER			1	
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		<u>Cause-Reason</u>
1613910	13	09/30/2016	825	INSTALLED NEW CANCEIVER WIRING		SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	1500	WHEEL CHAIR LIFTS/RAMPS	Total Line Count for System Code 1500 :		11
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>
1715441	9	08/25/2017	838	SECURE W/CHAIR RAMP MOLDING	SCHEDULED SERVICE
1001821	3	02/24/2010	778	ckd w/c pass. signal vac not duplicate problem	OPERATOR COMPLAINT
1001821	3	02/24/2010	778	ckd w/c pass. signal vac not duplicate problem	OPERATOR COMPLAINT
1108231	2	09/23/2011	740	REPLCD MOTOR-OK	OPERATOR COMPLAINT
1409457	1	07/07/2014	641	WHEELCHAIR LIFT/RAMP- REMOVE SEATPANEL/DISCONNECT WC LATCH & REINSTALL PANEL	OPERATOR COMPLAINT
1707900	3	05/09/2017	796	RR SUNVISOR	SCHEDULED SERVICE
1702371	3	02/10/2017	833	REPLCD SWITCH (LIMIT)	SCHEDULED SERVICE
906613	3	08/24/2009	735	repaired wheel chair front plate	SCHEDULED SERVICE
1209828	5	07/07/2012	798	repair wheelchair ramp	SCHEDULED SERVICE
1702371	2	02/10/2017	833	DIAGNOSE BAD CONNECTOR IN W/CHAIR RAMP	SCHEDULED SERVICE
1302537	4	02/27/2013	796	revited strip back into place	OPERATOR COMPLAINT
PB0702	1501	TS:WHEELCHAIR LIFT/RAMP	Total Line Count for System Code 1501 :		7
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>
1605202	6	04/14/2016	786	TROUBLESHOOT W/C RAMP	SCHEDULED SERVICE
1408016	1	06/09/2014	731	TS:WHEELCHAIR LIFT/RAMP-FIND BROKEN WIRE @HARNES	OPERATOR COMPLAINT
1315168	4	11/25/2013	786	T/S W/C RAMP	OPERATOR COMPLAINT
1108231	1	09/23/2011	740	ts:wheelchair lift/ramp	OPERATOR COMPLAINT
1302537	2	02/27/2013	783	ts:wheel chair lift/ramp-removed molding around ramp, need to reinstall molding	OPERATOR COMPLAINT
907752	4	09/28/2009	799	ramp bouncing up and down - sol. won't lock - cleaned up and road tested , ok	SCHEDULED SERVICE
1703574	1	03/03/2017	833	TS:WHEELCHAIR LIFT/RAMP----INSPECTED/DIAGNOSED--CHAIN BROKEN--WIP..	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	1502	WHEEL CHAIR LIFT/RAMP PM	Total Line Count for System Code 1502 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	SCHEDULED SERVICE
1501263	4	01/23/2015	779	REPAIR SUNVISOR	
PB0702	1503	WHEEL CHAIR LIFT/RAMP ADJ	Total Line Count for System Code 1503 :		3
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	OPERATOR COMPLAINT
1315168	5	11/25/2013	786	ADJUSTED LATCH	
1515267	3	11/02/2015	789	REPAIR W/CHAIR RAMP	SCHEDULED SERVICE
1605202	7	04/14/2016	786	HD+JUST PLUS LUBE-LATCH FOR STOW	SCHEDULED SERVICE
PB0702	1504	WHEELCHAIR/LIFT/RAMP ELEC	Total Line Count for System Code 1504 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	SCHEDULED SERVICE
1402870	5	02/28/2014	789	REPAIR W/CHAIR SIGNAL	
1605202	9	04/14/2016	786	REWIRED WIRING FOR L/S W/C SIGNAL	SCHEDULED SERVICE
PB0702	1506	WC LIFT/RAMP MECHANICAL S	Total Line Count for System Code 1506 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	OPERATOR COMPLAINT
1703574	2	03/03/2017	778	R/R WHEELCHAIR RAMP CHAIN	
1209828	2	07/07/2012	796	r/r WC ramp latch	SCHEDULED SERVICE
PB0702	1509	WHEEL CHAIR RAMP BELT	Total Line Count for System Code 1509 :		3
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	SCHEDULED SERVICE
1804959	7	03/13/2018	822	R/R WHEELCHAIR BELT	
1804959	7	03/13/2018	852	R/R WHEELCHAIR BELT	SCHEDULED SERVICE
1209994	2	07/07/2012	788	install new sensor	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Total Line Count for System Code 2200 :</u>	<u>9</u>	<u>Cause-Reason</u>
PB0702	2200	STEERING SYSTEMS						
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>				
1004497	8	05/11/2010	793	adjust brakes				OPERATOR COMPLAINT
1004497	8	05/11/2010	788	adjust brakes				OPERATOR COMPLAINT
1721782	8	12/05/2017	822	INSPECT FRONT WHEEL BEARING--LITTLE NO PLAY				SCHEDULED SERVICE
1307121	7	06/11/2013	789	CK FRONT END KING PIN, WHEEL BEARINGS				SCHEDULED SERVICE
1307121	7	06/11/2013	679	CK FRONT END KING PIN, WHEEL BEARINGS				SCHEDULED SERVICE
1101484	2	02/15/2011	641	had to bleed air out of p/s system				OPERATOR COMPLAINT
1104009	7	05/06/2011	789	check king pins/bearings ok at this time				SCHEDULED SERVICE
1316181	3	12/16/2013	778	R/R STEERING				OPERATOR COMPLAINT
1316181	3	12/16/2013	798	R/R STEERING				OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	2201	TROUBLESHOOT STEERING SYS	Total Line Count for System Code 2201 :		41
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1613910	9	09/30/2016	841	CLASS 1 LEAK	SCHEDULED SERVICE
1613910	9	09/30/2016	800	CLASS 1 LEAK	SCHEDULED SERVICE
1305871	1	05/20/2013	783	TROUBLESHOOT STEERING SYSTEM-NOISE UNDER FOOT PEDAL, SOUNDS LIKE HYD NOISE	OPERATOR COMPLAINT
1000445	1	01/15/2010	778	ckd steering - greased front end and steering column	OPERATOR COMPLAINT
907505	3	09/21/2009	796	possibly air was in syst. noticed class 1 leak on steering gear box - ckd liines and fittings bled syst.	OPERATOR COMPLAINT
1107192	1	08/23/2011	778	ts steering system-greased front end	OPERATOR COMPLAINT
1110690	1	12/09/2011	798	troubleshoot steering system	OPERATOR COMPLAINT
1215316	1	10/25/2012	641	troubleshoot steering system-check front end & steering columns	OPERATOR COMPLAINT
1110582	2	12/06/2011	747	t/s steering	OPERATOR COMPLAINT
1103351	1	04/15/2011	778	ts steering system, found loose steering column,greased front end	OPERATOR COMPLAINT
1304877	2	04/19/2013	796	TROUBLESHOOT STEERING SYSTEM	OPERATOR COMPLAINT
1316181	2	12/16/2013	778	T/S STEERING	OPERATOR COMPLAINT
1108419	3	09/27/2011	778	ts steering system,greased front end	OPERATOR COMPLAINT
1109628	2	11/01/2011	758	ckd over steering & suspension system-ok	OPERATOR COMPLAINT
1403052	4	03/05/2014	753	CK FRONT END FIND-NEED TIRE, TIRE MAN REPLCD	OPERATOR COMPLAINT
1207558	2	05/22/2012	779	troubleshoot steering sys-check p/s components & grease front end	OPERATOR COMPLAINT
1110582	3	12/06/2011	747	check steering system-ok	OPERATOR COMPLAINT
1107192	4	08/23/2011	796	air in steering gear, performed bleeding procedure, greased Ujoint by steering column	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	2201	TROUBLESHOOT STEERING SYS	Total Line Count for System Code 2201 :		41
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
859343	2	06/30/2008	732	CKD STEERING SYST. AT FRONT END	OPERATOR COMPLAINT
1012178	3	12/15/2010	796	CKD STEERING SYSTEM	OPERATOR COMPLAINT
1101484	1	02/15/2011	747	ts steering system	OPERATOR COMPLAINT
1110804	1	12/13/2011	796	troubleshoot steering system-checked torque rods-ok, alignment ok, right rear tires under pressure	OPERATOR COMPLAINT
1004414	9	05/11/2010	751	t/s steering system	OPERATOR COMPLAINT
1304120	9	04/03/2013	648	TROUBLESHOOT STEERING-KING PIN HAS LITTLE PLAY, BEARING WAS LOOSE	SCHEDULED SERVICE
1004497	1	05/11/2010	794	t/s sterring system	OPERATOR COMPLAINT
1215356	5	10/29/2012	641	t/s steering noise, coud not duplicate noise at this time , needs front and left rear tires	OPERATOR COMPLAINT
1305137	2	04/29/2013	796	TROUBLESHOOT STEERING SYSTEM-TRIED BLEEDING HYD SYSTEM, GREASE FITTINGS, PROBLEM	OPERATOR COMPLAINT
1513282	4	09/21/2015	798	COMPLETED E-I CHECK - BEARING LOOSE N/R	SCHEDULED SERVICE
1302391	1	02/24/2013	786	t/s steeringsystem	SCHEDULED SERVICE
1106291	1	07/25/2011	795	ts steering system	OPERATOR COMPLAINT
1003711	3	04/22/2010	735	t/s steering system	OPERATOR COMPLAINT
1012178	1	12/15/2010	796	TS STEERING SYS	OPERATOR COMPLAINT
1110612	2	12/07/2011	731	troubleshoot and repair steering	OPERATOR COMPLAINT
1214119	5	09/30/2012	799	inspect steering suspension -NPF	OPERATOR COMPLAINT
906242	1	08/11/2009	795	hyd fluid level sensor is bad	OPERATOR COMPLAINT
1211759	1	08/08/2012	787	troubleshoot steering system-inspect/diagnose hyd, needs hyd level sensor and large O ring for hyd tank cover	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020 System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	2201	TROUBLESHOOT STEERING SYS	Total Line Count for System Code 2201 :		41
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1707900	6	05/09/2017	732	T/S HYDROLICSSYSTEM FOR HOSE LEAK	SCHEDULED SERVICE
1613910	11	09/30/2016	800	INSPECT KING PINS--LITTLE PLAY	SCHEDULED SERVICE
1613910	11	09/30/2016	841	INSPECT KING PINS--LITTLE PLAY	SCHEDULED SERVICE
1214119	1	09/30/2012	787	troubleshoot steering system-fluid level ok, sounds like possible air in hyd system	OPERATOR COMPLAINT
1102958	2	04/04/2011	747	ts steering system & test drove, needs (2) front tires	OPERATOR COMPLAINT
PB0702	2202	STEERING GEAR ADJ	Total Line Count for System Code 2202 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1110690	2	12/09/2011	798	adjust steering, grease front end and steering shaft	SCHEDULED SERVICE
1004497	2	05/11/2010	799	adjust screw on steering	SCHEDULED SERVICE
PB0702	2204	STEERING COLUMN	Total Line Count for System Code 2204 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1011913	2	12/08/2010	797	STEERING COLUMN	OPERATOR COMPLAINT
PB0702	2205	STEERING SHAFTS	Total Line Count for System Code 2205 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1304877	3	04/19/2013	796	R/R STEERING UJOINTS (SHAFTS)	OPERATOR COMPLAINT
PB0702	2206	STEERING U JOINTS	Total Line Count for System Code 2206 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1407177	4	05/28/2014	732	INSTALLED NEW UJOINTS @DRIVE SHAFT	OPERATOR COMPLAINT
PB0702	2209	STEERING SYS.HYDRAULICS	Total Line Count for System Code 2209 :		5
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1100318	1	01/11/2011	757	steering sys. hydraulics/troubleshoot	OPERATOR COMPLAINT
906148	1	08/11/2009	795	ckd hyd. syst. - readjusted fluid level	OPERATOR COMPLAINT
1012466	1	12/27/2010	641	STEERING SYS HYDRAULICS	OPERATOR COMPLAINT
1003711	4	04/22/2010	735	t/s steering system	OPERATOR COMPLAINT
905798	1	07/31/2009	778	ckd steering - no leak found - fluid level at reservior ok	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	2210	STEERING SYS LINES/HOSES	Total Line Count for System Code 2210 :		7
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1609699	4	07/08/2016	789	REPAIR POWER STEERING LEAK	SCHEDULED SERVICE
1700615	3	01/19/2017	789	REPAIR D/S LEAK AND REMOVED REAR SEAT	OPERATOR COMPLAINT
1700615	4	01/19/2017	822	INSTALLE HYD. AND FILLED STEERING SYSTEM	OPERATOR COMPLAINT
1711605	10	07/05/2017	822	DRAIN STEERING SYSTEM REMOVED AND REPLACED STEERING HOSES	OPERATOR COMPLAINT
1305871	2	05/20/2013	783	BLEED SYSTEM-FOUND KINK IN HOSE-REROUTED	OPERATOR COMPLAINT
1718499	3	10/13/2017	789	REPAIR P/S LEAK	SCHEDULED SERVICE
1001348	8	02/19/2010	789	ckd steering box - oil leak - tightened lines	SCHEDULED SERVICE
PB0702	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>Cause-Reason</u>
1211759	3	08/08/2012	648	r/r hyd system sesnor & hyd O Ring, filled tank to correct level, steering/hyd light went off	OPERATOR COMPLAINT
1100318	2	01/11/2011	757	r/r oil sensor	OPERATOR COMPLAINT
906242	2	08/11/2009	795	r/r/ fluid level sensor	OPERATOR COMPLAINT
PB0702	2214	TIE ROD ENDS REPL	Total Line Count for System Code 2214 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1209828	8	07/07/2012	798	r/r drag link tie rod end	SCHEDULED SERVICE
PB0702	2215	KING PINS REPL	Total Line Count for System Code 2215 :		3
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1305137	7	04/29/2013	796	R/R LF KING PIN, DID NOT RECFONNECT STEERING LINKAGE, NEEDSOIL IN HUB	OPERATOR COMPLAINT
1305137	8	04/29/2013	747	COMPLETED KING PIN JOB	OPERATOR COMPLAINT
1511302	10	08/10/2015	783	R/R AIR BELLOWS	SCHEDULED SERVICE
PB0702	2221	PWR STEERING PUMP GASKET	Total Line Count for System Code 2221 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1616074	6	11/15/2016	822	REPAIR OIL LEAK @ POWER STEERING PUMP	SCHEDULED SERVICE
1416105	14	11/06/2014	789	REPAIR HYDRAULIC LEAK	SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020 System Code Range: **1200** to **9700**

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	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>	<u>SCHEDULED SERVICE</u>
1012372	5	12/27/2010	778	REPAIRED LEAK @ GEAR BOX	
PB0702	2300	SUSPENSION SYSTEM	Total Line Count for System Code 2300 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>
1418166	5	12/12/2014	822	INSPECT AIR BELLOWS FOR LEAKS-NONE	
1418166	5	12/12/2014	757	INSPECT AIR BELLOWS FOR LEAKS-NONE	<u>SCHEDULED SERVICE</u>
PB0702	2301	TS SUSPENSION SYSTEM	Total Line Count for System Code 2301 :		9
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>
903034	4	05/11/2009	794	ckd front end - all good	
903034	4	05/11/2009	799	ckd front end - all good	<u>SCHEDULED SERVICE</u>
1110843	1	12/16/2011	641	T/S SUSPENSION SYSTEM	<u>OPERATOR COMPLAINT</u>
1203943	5	03/28/2012	758	check for air leaks-none	<u>SCHEDULED SERVICE</u>
1203943	5	03/28/2012	809	check for air leaks-none	<u>SCHEDULED SERVICE</u>
1003711	1	04/22/2010	799		<u>OPERATOR COMPLAINT</u>
1505898	5	04/14/2015	824	TROUBLESHOOT AIR SYSTEM FOR LEAK IN SYSTEM-WIP	<u>SCHEDULED SERVICE</u>
1511302	9	08/10/2015	825	CKD KING PINS/BEARINGS-OK	<u>SCHEDULED SERVICE</u>
1208212	1	06/11/2012	799	ts suspension system	<u>OPERATOR COMPLAINT</u>
PB0702	2302	FRONT AIR BELLOWS REPL	Total Line Count for System Code 2302 :		3
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>
1313957	8	11/01/2013	798	R/R L/S FRONT SHOCK ABSORBERS	
1714151	3	08/08/2017	786	AIR BELLOWS NEED TO BE INSTALLED	<u>OPERATOR COMPLAINT</u>
1316260	8	12/17/2013	786	R/R 2 R/F AIR BELLOWS	<u>SCHEDULED SERVICE</u>

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	2303	LEVELING VALVE ADJ	Total Line Count for System Code 2303 :		3
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>
1001348	9	02/19/2010	789	adjusted rear leveling valve	
1714151	2	08/08/2017	837	RR R/F AIR BELLOW LEVELER	OPERATOR COMPLAINT
1416105	10	11/06/2014	789	ADJUST LEVELING VALVES	SCHEDULED SERVICE
PB0702	2304	LEVELING VALVE REPL	Total Line Count for System Code 2304 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>
1416105	9	11/06/2014	789	REPLC FRONT LEVELING VALVE	
1509387	13	06/30/2015	679	R/R BAD KNEELING VALVE	SCHEDULED SERVICE
PB0702	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>OPERATOR COMPLAINT</u>
1714151	1	08/08/2017	837	KNEELING SYSTEM REPLACED	
1714151	4	08/08/2017	783	RR KNEELER VALVE	OPERATOR COMPLAINT
PB0702	2306	SHOCKS REPL	Total Line Count for System Code 2306 :		8
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>
1215157	2	10/22/2012	679	r/r bad front shock absorber	
1101870	12	02/28/2011	648	r/r lrr=f shock absorber	SCHEDULED SERVICE
1110804	4	12/13/2011	796	r/r rear shocks	OPERATOR COMPLAINT
856346	6	03/20/2008	782	R/R/ BOTH FRONT SHOCKS	SCHEDULED SERVICE
906613	6	08/24/2009	789	r/r/ both front shocks	SCHEDULED SERVICE
908927	6	10/27/2009	779	ckd shock - ok n.p.f.	SCHEDULED SERVICE
1313957	9	11/01/2013	798	R/R BOTH FRONT SHOCK ABSORBERS	SCHEDULED SERVICE
1012372	2	12/27/2010	778	R/R RIGHT REAR FRONT SHOCK ABSORBER	SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	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>Cause-Reason</u>
1304120	11	04/03/2013	648	REMOVE UPPER REAR TORQUE ROAD , WIP....	SCHEDULED SERVICE
1617759	12	12/27/2016	786	R/R LOWER TORQUE ROD REPLACED	SCHEDULED SERVICE
1617759	13	12/27/2016	786	R/R UPPER TORQUE ROD REPLACED	SCHEDULED SERVICE
1110843	3	12/16/2011	788	adjust uper rear torque rod,r/r both lower torque rod	OPERATOR COMPLAINT
1711605	3	07/05/2017	796	RR TORQUE ROD	SCHEDULED SERVICE
1105956	4	07/11/2011	789	replc rear torque rod-ordered part	SCHEDULED SERVICE
1304120	12	04/03/2013	779	INSTALL/FINISH W/ TORQUE ROD	SCHEDULED SERVICE
1617759	11	12/27/2016	786	R/F UPPER TORQUE ROD REPLACED	SCHEDULED SERVICE
PB0702	2309	REAR AIR BELLOWS REPLACE	Total Line Count for System Code 2309 :		7
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1416105	5	11/06/2014	789	REPLC REAR AIR BAG	SCHEDULED SERVICE
1209828	7	07/07/2012	798	r/r rear air bellow	SCHEDULED SERVICE
1707900	7	05/09/2017	732	REPLKACED BOTH ROAD SIDE BELLOWS	SCHEDULED SERVICE
1409958	4	07/17/2014	679	t/s air system	SCHEDULED SERVICE
1108996	8	10/17/2011	747	r/r left rear bellow	OPERATOR COMPLAINT
1308514	3	07/13/2013	783	R/R & ADJUST AIR BELLOWS	SCHEDULED SERVICE
1308514	3	07/13/2013	643	R/R & ADJUST AIR BELLOWS	SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	2400	CHASSIS/HUBS	Total Line Count for System Code 2400 :		15
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1407177	3	05/28/2014	732	REPLCD LEAKING DIFF SEAL	OPERATOR COMPLAINT
1507582	5	05/20/2015	825	CKD FRONT RIGHT WHEEL BEARING-OK	SCHEDULED SERVICE
1603007	4	03/01/2016	824	TIGHTEN LEFT FRONT WHEEL BEARING	SCHEDULED SERVICE
1418166	12	12/12/2014	822	INSPECT REAR AXLE-OIL LEAK	SCHEDULED SERVICE
1418166	12	12/12/2014	757	INSPECT REAR AXLE-OIL LEAK	SCHEDULED SERVICE
1515267	8	11/02/2015	789	TIGHTEN PINION AXLE NUT	SCHEDULED SERVICE
1515267	8	11/02/2015	757	TIGHTEN PINION AXLE NUT	SCHEDULED SERVICE
1513282	5	09/21/2015	798	INSPECT & ADJUST BOTH FRONT WHEEL BEARING	SCHEDULED SERVICE
1501263	9	01/23/2015	757	CK OIL LEAK ON DIFF-NPF	SCHEDULED SERVICE
1105956	7	07/11/2011	789	tighten wheel bearings	SCHEDULED SERVICE
1110234	7	11/22/2011	793	replc front hub gear oil	SCHEDULED SERVICE
1412152	11	09/02/2014	824	R/R PINION SEAL-TOP OFF FLUID-LOW ON FLUID	SCHEDULED SERVICE
1412152	11	09/02/2014	795	R/R PINION SEAL-TOP OFF FLUID-LOW ON FLUID	SCHEDULED SERVICE
1416105	11	11/06/2014	796	R/R PINION SEAL	SCHEDULED SERVICE
1416105	11	11/06/2014	824	R/R PINION SEAL	SCHEDULED SERVICE
PB0702	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>
859343	3	06/30/2008	732	CKD CHASSIS /HUB ,FRONT AXEL ,OK	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	2402	FRONT HUB	Total Line Count for System Code 2402 :		5
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1606759	3	05/18/2016	786	REPLACED L/F HUB COVER	OPERATOR COMPLAINT
1412152	2	09/02/2014	789	REPLC FRONT HUB PLUG	SCHEDULED SERVICE
1412152	2	09/02/2014	824	REPLC FRONT HUB PLUG	SCHEDULED SERVICE
1011377	7	11/27/2010	758	ADJ LOOSE FRNT WHEEL BEARING	SCHEDULED SERVICE
905272	6	07/29/2009	789	repaired front wheel hub leaking	SCHEDULED SERVICE
PB0702	2403	FRONT HUB BEARINGS REPL	Total Line Count for System Code 2403 :		4
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1305137	6	04/29/2013	796	R/R LF HUB BEARINGS	OPERATOR COMPLAINT
1302391	2	02/24/2013	786	replaced r/f inner and outter bearings,	SCHEDULED SERVICE
1607378	13	05/31/2016	825	REPLACED HUB BEARINGS 2	SCHEDULED SERVICE
1607378	13	05/31/2016	839	REPLACED HUB BEARINGS 2	SCHEDULED SERVICE
PB0702	2404	FRONT HUB SEALS REPL	Total Line Count for System Code 2404 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1003543	3	04/13/2010	793	install new grease seals	SCHEDULED SERVICE
1304120	10	04/03/2013	648	TIGHTEN FRONT BEARING & PUT BACK PARTS	SCHEDULED SERVICE
PB0702	2406	DIFFERENTIAL REPLACE	Total Line Count for System Code 2406 :		3
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1517171	15	12/10/2015	825	COMPLETED DIFF INSTALL-ROAD TEST-OK	SCHEDULED SERVICE
1517171	14	12/10/2015	825	REMVD DIFF CENTER SECTION	SCHEDULED SERVICE
1517171	14	12/10/2015	779	REMVD DIFF CENTER SECTION	SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020 System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	2407	DIFFERENTIAL FLUID REPLACE	Total Line Count for System Code 2407 :		3
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1215157	3	10/22/2012	679	drain/replc diff fluid	SCHEDULED SERVICE
1600821	2	01/20/2016	796	DRAIN ED AND FILLED DIFF R/R DRAIN PLUG	SCHEDULED SERVICE
1407177	5	05/28/2014	732	REPLCD DIFF FLUID	OPERATOR COMPLAINT
PB0702	2408	REAR HUB BEARINGS REPL	Total Line Count for System Code 2408 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1215356	8	10/29/2012	789	replaced rear hub barrings	SCHEDULED SERVICE
1215356	8	10/29/2012	679	replaced rear hub barrings	SCHEDULED SERVICE
PB0702	2409	REAR HUB SEALS REPL	Total Line Count for System Code 2409 :		11
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1302259	4	02/23/2013	648	r/r rear hub seal and gaskets , brake test	SCHEDULED SERVICE
1302259	4	02/23/2013	805	r/r rear hub seal and gaskets , brake test	SCHEDULED SERVICE
1505898	11	04/14/2015	822	INSTALLED NEW SEAL, NEEDS TORQUE & DRIVE SHAFT INSTALLED	SCHEDULED SERVICE
1409958	3	07/17/2014	679	r/r rear wheels	SCHEDULED SERVICE
1307121	3	06/11/2013	789	REPAIR REAR HUB SEALS	SCHEDULED SERVICE
1307121	3	06/11/2013	679	REPAIR REAR HUB SEALS	SCHEDULED SERVICE
1505898	12	04/14/2015	641	TORQUED, INSTALL DRIVE SHAFT, TOPPED OFF DIF FLUID	SCHEDULED SERVICE
1004497	7	05/11/2010	793	r/r rear hub , coil seals and axle seals	OPERATOR COMPLAINT
1004497	7	05/11/2010	788	r/r rear hub , coil seals and axle seals	OPERATOR COMPLAINT
1505898	10	04/14/2015	783	ATTEMPTED TO GET NUT OUT OF YOKE-WIP.....	SCHEDULED SERVICE
1505898	10	04/14/2015	825	ATTEMPTED TO GET NUT OUT OF YOKE-WIP.....	SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>		<u>Total Line Count for System Code 2412 :</u>	<u>Cause-Reason</u>
PB0702	2412	REPL DIFFERENTIAL PINION SEAL		4	
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>
1507582	7	05/20/2015	825	R/R DIFF PINION SEAL	SCHEDULED SERVICE
1517171	12	12/10/2015	825	STARTED REMVG DRIVE SHAFT TO GET TO PINION SEAL	SCHEDULED SERVICE
1509387	9	06/30/2015	679	R/R LEAKING DIFF SEAL	SCHEDULED SERVICE
1517171	13	12/10/2015	832	REMVD SEAL (DIFF)-DRAINED DIFF FLUID-FOUND METAL PARTICLES-OUTPUT SHAFT WITH EXCESSI	SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0702	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>		
1101870	11	02/28/2011	799	repair pull cord	SCHEDULED SERVICE	
1505898	2	04/14/2015	824	REPLC WIPER NOZZLE ON LEFT SIDE WIPER	SCHEDULED SERVICE	
1104802	3	06/03/2011	783	repaired evap panel latch	SCHEDULED SERVICE	
748289	4	06/24/2007	731	INSTALL NEW BIKE RACK	SCHEDULED SERVICE	
1107781	7	09/08/2011	780	clean/detail and remove road tear tar on entire bus	MISCELLANEOUS	
1216766	4	11/29/2012	789	repair window latch	SCHEDULED SERVICE	
750371	1	08/23/2007	759	REPAIRED AND REPLACED INFO HOLDER BACK ON BBUS	NORMAL WEAR	
1105729	1	07/01/2011	780	body-remove plate,old caulking, install new caulking	OPERATOR COMPLAINT	
864746	3	12/30/2008	747	R/R/ DECALS INSIDE DECALS AND REAR BUMPER R/R/ CROSSING	SCHEDULED SERVICE	
1209828	3	07/07/2012	798	r/r driver sun visor	SCHEDULED SERVICE	
905272	4	07/29/2009	789	repaired drivers window latch	SCHEDULED SERVICE	
904298	7	06/15/2009	793	removed graffitti and stickers from r/s interior	SCHEDULED SERVICE	
906148	3	08/11/2009	780	repaired riders map/book holder	OPERATOR COMPLAINT	
1200525	4	01/17/2012	786	replc one window latch L/S	SCHEDULED SERVICE	
910066	4	11/30/2009	796	remounted fire ext. bracket	SCHEDULED SERVICE	
1205684	3	04/28/2012	746	replc sun visor	SCHEDULED SERVICE	
1203462	5	03/16/2012	757	repair sunvisor	SCHEDULED SERVICE	
1607378	2	05/31/2016	825	REPLACED SUN VISOR	SCHEDULED SERVICE	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: **PB0702** to **PB0702**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				Total Line Count for System Code 2500 :	73	<u>Cause-Reason</u>
PB0702	2500	BODY						
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>				
1607378	2	05/31/2016	824	REPLACED SUN VISOR				SCHEDULED SERVICE
1102349	1	03/15/2011	798	doors/trouble shoot exit door stays closed				OPERATOR COMPLAINT
1012372	7	12/27/2010	778	R/R SIGNAL CORD				SCHEDULED SERVICE
1605202	8	04/14/2016	786	REPLACE LS SUNVISOR				SCHEDULED SERVICE
1304120	4	04/03/2013	789	REPAIR SUNSHADE				SCHEDULED SERVICE
1715441	10	08/25/2017	838	SECURE WIPER SWITCH				SCHEDULED SERVICE
1102449	3	03/18/2011	783	drill holes to unclog drains				SCHEDULED SERVICE
857962	1	05/15/2008	641	R/R/ SUNVISOR ON DRIVERS SIDE HAD TO SWITCH SHADE AROUND				OPERATOR COMPLAINT
1410466	2	07/24/2014	757	CLEAN PAINT				OPERATOR COMPLAINT
1603342	2	03/08/2016	732	REPLCD ADJUSTING SCREW @LOW BEAM HOUSING				OPERATOR COMPLAINT
1408233	3	06/12/2014	789	REPLC SUNVISOR				SCHEDULED SERVICE
1302007	2	02/19/2013	762	REPAIRED TRIM MOLDING NEAR UPPER FLORR DECK				OPERATOR COMPLAINT
1505898	3	04/14/2015	824	REPLC HANDLE ON BATTERY COMP DOOR				SCHEDULED SERVICE
753637	2	12/17/2007	778	REPAIRED LEFT SUNVISOR				OPERATOR COMPLAINT
1602698	3	02/23/2016	786	LUBE CABLE OK				OPERATOR COMPLAINT
1705178	6	03/27/2017	825	R/R SUNVISOR				SCHEDULED SERVICE
1101870	10	02/28/2011	799	replc watch your step stickers				SCHEDULED SERVICE
1105812	2	07/06/2011	780	r/r window latch				OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: **PB0702** to **PB0702**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0702	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>		
1613200	1	09/16/2016	839	BODY---REPLCD AL LTHREE TAIL LIGHTS ON LEFT	OPERATOR COMPLAINT	
					SCHEDULED SERVICE	
1304120	3	04/03/2013	789	CLEAN GRAFITTI ON SEATS	SCHEDULED SERVICE	
861570	2	09/15/2008	790	REPAIRED WINDSHIELD WASHER	SCHEDULED SERVICE	
901005	4	03/10/2009	795	R/R/ DRIVERS SIDE SUNVISOR	SCHEDULED SERVICE	
904298	4	06/15/2009	793	drivers window lock knob replaced	SCHEDULED SERVICE	
860713	2	08/14/2008	641	FIXED BIKE RACK HANDLE	OPERATOR COMPLAINT	
					SCHEDULED SERVICE	
862679	2	10/20/2008	796	REMOUNTED FOAM ON BOARD ABOVE BATTERIES	MISCELLANEOUS	
864828	2	01/23/2009	780	R/R/ DESTINATION SIGN	SCHEDULED SERVICE	
1607378	3	05/31/2016	825	REPLACED DECALS	SCHEDULED SERVICE	
1607378	3	05/31/2016	824	REPLACED DECALS	OPERATOR COMPLAINT	
1300613	2	01/15/2013	805	noisy interior-found worn out insulation @communication box, replcd insulation seal @door	OPERATOR COMPLAINT	
1723503	6	01/09/2018	823	REPAIR BROKEN BOLTS ON REAR ENGINE DOOR--PUT SEAL ON REAR DOOR	OPERATOR COMPLAINT	
1407048	2	05/20/2014	805	REMOVED SEAT TO ACCESS SENSOR	SCHEDULED SERVICE	
1205684	10	04/28/2012	746	insurance papers	SCHEDULED SERVICE	
1213463	6	09/17/2012	798	repair windshield washer spray nozzle, repair loose grab rail	SCHEDULED SERVICE	
1207845	3	05/30/2012	679	replcd missing rear window latch	SCHEDULED SERVICE	
1617759	10	12/27/2016	825	R/R DOOR HANDLE	SCHEDULED SERVICE	
1617759	10	12/27/2016	837	R/R DOOR HANDLE	SCHEDULED SERVICE	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: **PB0702** to **PB0702**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0702	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>		
1005756	5	06/14/2010	783	replaced fire ext.	SCHEDULED SERVICE	
1511302	2	08/10/2015	825	R/R SUNVISOR	SCHEDULED SERVICE	
752599	1	11/07/2007	746	FIXED DRIVERS WINDOW HANDLE	OPERATOR COMPLAINT	
1600821	5	01/20/2016	796	FIXED BATTERY COMPARTMENT	SCHEDULED SERVICE	
856346	2	03/20/2008	735	SECURED PASSENGER SIGNAL CORD	SCHEDULED SERVICE	
1202818	1	03/04/2012	779	body-check all windows,doors, handles etc,install missing bolts	OPERATOR COMPLAINT	
1515267	2	11/02/2015	789	REPAIR SUNSHADE	SCHEDULED SERVICE	
1409012	2	06/30/2014	731	CK PASSENGER SIGNAL-OK	OPERATOR COMPLAINT	
1600821	4	01/20/2016	796	R/R SUNVISOR	SCHEDULED SERVICE	
1400857	3	01/22/2014	793	REMOVE GRAFITTI	SCHEDULED SERVICE	
1008833	3	09/16/2010	794	REPAIR BOTH SUN VISORS	SCHEDULED SERVICE	
1212387	1	08/21/2012	779	BODY-replc bracket and install straps @extinguisher	OPERATOR COMPLAINT	
903034	5	05/11/2009	794	tightened return hose clamps	SCHEDULED SERVICE	
903034	5	05/11/2009	799	tightened return hose clamps	SCHEDULED SERVICE	
1412152	5	09/02/2014	789	REPAIR EXIT WINDOW	SCHEDULED SERVICE	
1412152	5	09/02/2014	824	REPAIR EXIT WINDOW	SCHEDULED SERVICE	
1110234	5	11/22/2011	793	r/r driver s sunvisor	SCHEDULED SERVICE	
1513282	2	09/21/2015	798	REPAIR DRIVER'S SUN SHAKE	SCHEDULED SERVICE	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0702	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>	
1203943	3	03/28/2012	758	repair LS driver sunvisor-ok		
PB0702	2501	ACCIDENT DAMAGE REPAIR	Total Line Count for System Code 2501 :			8
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>	
1212442	1	08/22/2012	780	right front wheel well came out, re-installed w/permanent screws	ACCIDENT	
1107781	6	09/08/2011	780	remove right front wheel well, adjust & reinstall	ACCIDENT	
1606759	5	05/18/2016	780	R/R L FRONT WHEEL WELL	ACCIDENT	
1301108	1	01/25/2013	780	accident damage repair-adjust & fabricate rear left panel & lock	ACCIDENT	
1313846	2	10/29/2013	759	R/R-R/S REAR DOOR PANEL	ACCIDENT	
1110234	6	11/22/2011	793	replc mudflap	SCHEDULED SERVICE	
1304288	2	04/06/2013	759	ACCIDENT DAMAGE REPAIRS, WINDSHIELD & MIRROR REPAIR	ACCIDENT	
1606759	4	05/18/2016	780	FABRICATE FRONT WHEEL WELL	ACCIDENT	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 2502 :	12	Cause-Reason
PB0702	2502	BODY REPAIR GENERAL/SCHED					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1008267	2	08/25/2010	756	reinstll body panel			OPERATOR COMPLAINT
							SCHEDULED SERVICE
1007854	4	08/18/2010	789	Repair bat door lock			ACCIDENT
910268	2	12/07/2009	759	preped damaged area			SCHEDULED SERVICE
1721782	13	12/05/2017	759	REPAIRED BIKE RACK			SCHEDULED SERVICE
1721782	13	12/05/2017	808	REPAIRED BIKE RACK			SCHEDULED SERVICE
1205684	4	04/28/2012	746	replc driver window latch			SCHEDULED SERVICE
1613910	6	09/30/2016	800	10REPAIR SIDE SHADE--RAILS & SPRINGS			SCHEDULED SERVICE
1613910	6	09/30/2016	841	10REPAIR SIDE SHADE--RAILS & SPRINGS			ACCIDENT
910268	1	12/07/2009	759	repaired r/s rear top cab damage			OPERATOR COMPLAINT
1213034	4	09/07/2012	800	lower front right fender needed, remounted & adjusted to fit			MISCELLANEOUS
864828	1	01/23/2009	780	R/R/ L/WINDSHIELD			SCHEDULED SERVICE
902445	1	04/22/2009	641	DRILLED OUT RIVITS AND R/R/ BRACKET			
PB0702	2503	BUS PAINTING			Total Line Count for System Code 2503 :	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>
910268	3	12/07/2009	759	painted bus			ACCIDENT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

BUS#	SYS Code	SYS Code Description		Total Line Count for System Code 2504 :	10	Cause-Reason
PB0702	2504	BUS DECALS INSTALL				
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		<u>Cause-Reason</u>
904298	6	06/15/2009	793	r/r/ decals -watch your step		SCHEDULED SERVICE
1511302	3	08/10/2015	825	REPLCD SPANISH SIGN		SCHEDULED SERVICE
1610464	1	07/25/2016	799	BUS DECAL INSTALL		OPERATOR COMPLAINT
1316260	7	12/17/2013	786	R/R DECALS		SCHEDULED SERVICE
1209828	4	07/07/2012	798	r/r watch your step decals, need 2 more english, out of stock		SCHEDULED SERVICE
1213463	4	09/17/2012	798	r/r decals-watch your step & rail road crossing		SCHEDULED SERVICE
1400857	5	01/22/2014	757	R/R REFLECTOR		SCHEDULED SERVICE
1511302	4	08/10/2015	825	REPLCD ENGLISH SIGN		SCHEDULED SERVICE
1414450	5	10/08/2014	824	REPLACE DECAL		SCHEDULED SERVICE
1001348	5	02/19/2010	788	r/r/ decals		SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0702	2505	WIPERS	Total Line Count for System Code 2505 :			33
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
901005	3	03/10/2009	795	REPAIRED CLOGGED WINDSHIELD SPRAYER		SCHEDULED SERVICE
1609984	1	07/14/2016	839	WIPERS		OPERATOR COMPLAINT
904298	5	06/15/2009	793	windshield wiper control loose		SCHEDULED SERVICE
1611179	2	08/04/2016	839	REPLCD WIPER		OPERATOR COMPLAINT
861570	4	09/15/2008	790	R/R/ WIPER BLADES		SCHEDULED SERVICE
1600198	1	01/08/2016	746	WIPERS-REPAIR FRONT WIPERS		OPERATOR COMPLAINT
1514967	1	10/27/2015	731	WIPERS-TROUBLESHOOT-FOUND BAD MOTOR/BURNT OUT SWITCH		OPERATOR COMPLAINT
1602392	3	02/17/2016	799	WIPER MOTOR CONNECTOR REPAIR		OPERATOR COMPLAINT
1617759	4	12/27/2016	825	R/R WIPERS		SCHEDULED SERVICE
1617759	4	12/27/2016	837	R/R WIPERS		SCHEDULED SERVICE
1307121	2	06/11/2013	789	REPAIR WIPERS		SCHEDULED SERVICE
1307121	2	06/11/2013	679	REPAIR WIPERS		SCHEDULED SERVICE
860789	5	08/18/2008	789	REPAIRED W/WASHER NOZZLE		SCHEDULED SERVICE
1313957	5	11/01/2013	805	R/R WINDSHIELD WASHER NOZZLE		SCHEDULED SERVICE
1514967	2	10/27/2015	731	REPLC THE WIPER MOTOR & SWTICH		OPERATOR COMPLAINT
1515213	2	10/29/2015	800	REPLCD LEFT MOTOR /BLADE ASSY		OPERATOR COMPLAINT
1500604	2	01/13/2015	731	REPLC WIPER BLADES		OPERATOR COMPLAINT
1215711	5	11/05/2012	732	REPLCD CURBSIDE WIPER SADDLE		OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: **PB0702** to **PB0702**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Total Line Count for System Code 2505 :</u>	<u>33</u>	<u>Cause-Reason</u>
PB0702	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>
908927	2	10/27/2009	779	r/r/ wiper nozzle				
904789	3	07/30/2009	735	r/r/ wiper				OPERATOR COMPLAINT
1005756	3	06/14/2010	783	replaced wipers				SCHEDULED SERVICE
1001821	1	02/24/2010	759	r/r/ knob				OPERATOR COMPLAINT
1310225	3	08/20/2013	779	repaired wipers				SCHEDULED SERVICE
1721782	3	12/05/2017	798	R/R WIPER BLADES				SCHEDULED SERVICE
1302259	2	02/23/2013	648	t/r right sprayer r/r wiper nozzle and hose				SCHEDULED SERVICE
1302259	2	02/23/2013	805	t/r right sprayer r/r wiper nozzle and hose				SCHEDULED SERVICE
1600651	1	01/20/2016	757	WIPERS- R/R WIPER BLADES				OPERATOR COMPLAINT
1707900	4	05/09/2017	796	RR WIPERS				SCHEDULED SERVICE
1300718	9	01/20/2013	679	diagnose windshield washer problem-repaired clogged line, refill fluid tank				SCHEDULED SERVICE
1110234	8	11/22/2011	793	repaired windshield washer nozzles				SCHEDULED SERVICE
905272	7	07/29/2009	789	r/r/ both wiper blades				SCHEDULED SERVICE
1305772	3	05/16/2013	641	R/R BOTH WINDSHIELD WIPER BLADE				SCHEDULED SERVICE
1001348	2	02/19/2010	788	removed windshield tank - repaired				SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	2506	DOORS	Total Line Count for System Code 2506 :		28
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
855852	2	03/03/2008	750	ADJUSTED FRONT DOOR	OPERATOR COMPLAINT
908674	1	11/03/2009	641	ckd rear doors ckd all - no air leak all ok - n.p.f.	OPERATOR COMPLAINT
910945	2	12/30/2009	751	check door interlock ok	OPERATOR COMPLAINT
906974	2	09/02/2009	788	ckd doors could not duplicate complaint	SCHEDULED SERVICE
859473	1	07/07/2008	744	ADJUSTED RIGHT FRONT DOOR, ADJUSTED THE AIR PRESSURE SELOMIT	OPERATOR COMPLAINT
858144	1	05/21/2008	783	SECURED CYL. BOLT ALL SET	OPERATOR COMPLAINT
1102349	2	03/15/2011	798	r/r exit door motor assembly	OPERATOR COMPLAINT
1205046	1	04/16/2012	751	DOORS-replc front micro switch	OPERATOR COMPLAINT
906958	1	09/02/2009	641	ckd back doors - n.p.f.	OPERATOR COMPLAINT
1207558	1	05/22/2012	779	DOORS-check all door & components, adjust micro switches	OPERATOR COMPLAINT
860550	2	08/11/2008	731	FOUND SOME LOOSE CONNECTIONS CLEANED AND REPAIRED THE	CONNECTORS AND DOORS OPERATOR COMPLAINT
858963	1	06/18/2008	778	CKD FRONT DOOR, OK ADJUSTED REAR DOOR, OK	OPERATOR COMPLAINT
1203796	1	03/21/2012	778	DOORS-troubleshoot, needs door control valve, rear door needs adjustment	OPERATOR COMPLAINT
1111033	1	12/27/2011	641	DOORS-check rear door for sticking, adjust door speed	OPERATOR COMPLAINT
909791	2	11/20/2009	762	ckd exit door interlock switch - trip bracket hanging up - lubed w/wd/40 reckd	OPERATOR COMPLAINT
902556	1	04/27/2009	797	CKD DOOR ELEC. CONNECTIONS AND INTERLOCK SOLENOIDS, WIRING	OPERATOR COMPLAINT
910945	1	12/30/2009	798	adjust sensitive strips	OPERATOR COMPLAINT
910697	2	12/30/2009	752	ADJUST REAR DOOR	MAJOR MECHANICAL BREAKDOWN

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020 System Code Range: **1200** to **9700**

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

BUS#	SYS Code	SYS Code Description				Total Line Count for System Code 2506 :	28	Cause-Reason
PB0702	2506	DOORS						
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>	
911006	1	12/30/2009	641	trouble shoot exit door ,interlock stays on, found micro switch L52 bad			OPERATOR COMPLAINT	
1201862	3	02/13/2012	799	r/r front door solenoid			OPERATOR COMPLAINT	
910760	1	12/30/2009	751	doors adjust closing speed and opening speed			OPERATOR COMPLAINT	
1203796	2	03/21/2012	796	adjust rear doors			OPERATOR COMPLAINT	
1201862	2	02/13/2012	799	ts door			OPERATOR COMPLAINT	
1200055	2	01/04/2012	751	troubleshoot & repair broken wire			SCHEDULED SERVICE	
1801963	4	01/29/2018	746	REPAIR ENGINE DOOR			OPERATOR COMPLAINT	
909477	2	11/10/2009	787	adjusted switches and lubed linkages for rear door			OPERATOR COMPLAINT	
910442	2	12/10/2009	778	ckd doors - exit door light stays on - wet module ci-fi at exit door - needs more work			OPERATOR COMPLAINT	
910653	2	12/15/2009	756	cleaned and lubed rear exit door lock and release latch			OPERATOR COMPLAINT	
PB0702	2507	WINDOWS GLASS REPL				Total Line Count for System Code 2507 :	8	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>	
1111230	1	12/30/2011	759	WINDOW GLASS REPLC			ACCIDENT	
1205684	5	04/28/2012	746	replc rear window latch			SCHEDULED SERVICE	
1605202	11	04/14/2016	780	R/R WINDINDOW GLASS			SCHEDULED SERVICE	
907684	1	09/23/2009	759	r/r/ wiindow glass			ACCIDENT	
753637	1	12/17/2007	778	INSTALLED NEW WINDOW LATCH			OPERATOR COMPLAINT	
903034	3	05/11/2009	794	r/r/ window latch			SCHEDULED SERVICE	
903034	3	05/11/2009	799	r/r/ window latch			SCHEDULED SERVICE	
1505898	9	04/14/2015	747	REPAIRED EMERGENCY WINDOWS			SCHEDULED SERVICE	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: **PB0702** to **PB0702**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	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>	
910103	1	12/01/2009	759	r/r/ l/s windshield	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0702	2510	MIRRORS	Total Line Count for System Code 2510 :			31
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
1217716	2	12/24/2012	789	repair mirror		OPERATOR COMPLAINT
						SCHEDULED SERVICE
1012372	4	12/27/2010	778	TIGHTEN R/R VIEW MIRROR		SCHEDULED SERVICE
1418166	6	12/12/2014	822	ADJUST MIRROR /CURBSIDE		SCHEDULED SERVICE
1418166	6	12/12/2014	757	ADJUST MIRROR /CURBSIDE		OPERATOR COMPLAINT
1308763	1	07/17/2013	757	fixed mirrors		OPERATOR COMPLAINT
1315922	1	12/10/2013	753	MIRRORS - INSTALL R/S SPOT MIRROR		OPERATOR COMPLAINT
1510593	1	07/27/2015	746	MIRRORS-REPAIR		OPERATOR COMPLAINT
1708908	3	05/23/2017	825	R/R MIRROR BASE, SHIM,HARDWARE & WIRING		SCHEDULED SERVICE
1311824	5	09/24/2013	798	R/R RIGHTSIDE EXT MIRROR		SCHEDULED SERVICE
1400857	6	01/22/2014	757	REPAIR MOUNTING BRACKET ON MIRROR		OPERATOR COMPLAINT
1315719	1	12/05/2013	757	MIRRORS		OPERATOR COMPLAINT
1211454	2	08/06/2012	736	mirror		SCHEDULED SERVICE
1412152	3	09/02/2014	789	REPAIR MIRRORS		SCHEDULED SERVICE
1412152	3	09/02/2014	824	REPAIR MIRRORS		OPERATOR COMPLAINT
1002947	1	03/24/2010	783	ckd mirror - no power - r/r/ fuse		OPERATOR COMPLAINT
1207466	2	05/21/2012	780	tighten inside mirror assembly		SCHEDULED SERVICE
1000284	3	01/14/2010	794	tightened and secured mirror by exit door		SCHEDULED SERVICE
1408233	7	06/12/2014	789	REPAIR MIRRORS		SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 2510 :</u>	<u>31</u>	<u>Cause-Reason</u>
PB0702	2510	MIRRORS					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
856346	4	03/20/2008	735	ADJUSTED EXIT MIRROR EXIT DOOR			SCHEDULED SERVICE
1607378	4	05/31/2016	825	REPLACED MIRROR			SCHEDULED SERVICE
1607378	4	05/31/2016	824	REPLACED MIRROR			SCHEDULED SERVICE
1200525	2	01/17/2012	786	replc drivers inside rear view mirror			SCHEDULED SERVICE
857802	2	05/12/2008	735	ADJUSTED CURB SIDE MIRROR			SCHEDULED SERVICE
1501263	5	01/23/2015	779	REPAIR R/S MIRROR			SCHEDULED SERVICE
1316260	3	12/17/2013	783	REPAIRED WINDOWS			SCHEDULED SERVICE
1311044	2	09/05/2013	767	FIXED THE FRONT RIGHT MIRROR. THE NEW MIRROR ORDER. NEED TO REPLC WHEN NEW ONE C			ACCIDENT
1603788	3	03/17/2016	823	REPAIRED MIRROR , LOOSE AND ELECTRICAL CONNECTION			SCHEDULED SERVICE
1215157	4	10/22/2012	679	adjusted loose front ext mirror			OPERATOR COMPLAINT
1406468	1	05/09/2014	805	repair mirrors			SCHEDULED SERVICE
1404622	3	04/03/2014	679	adjusted ext. rear view mirrors			OPERATOR COMPLAINT
1701080	3	01/23/2017	747	TIGHTENED/SECURED MIRROR			

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 2511 :	10	Cause-Reason
PB0702	2511	DRIVER SEATS					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1418166	7	12/12/2014	822	INSPECT DRIVER SEAT-OK			SCHEDULED SERVICE
1418166	7	12/12/2014	757	INSPECT DRIVER SEAT-OK			SCHEDULED SERVICE
1713970	3	08/04/2017	759	REPLCD LOCK ON SEAT BELT			OPERATOR COMPLAINT
1004600	2	05/13/2010	778	r/r drivers seat belt			OPERATOR COMPLAINT
1802801	1	02/09/2018	648	R/R LUMBAR SUPPORT BUTTON ON DRIVER SEAT			OPERATOR COMPLAINT
1501263	3	01/23/2015	779	REPAIR DRVR SEAT			SCHEDULED SERVICE
1802718	1	02/08/2018	799	CK DRIVER SEAT---ALL OK---NPF			OPERATOR COMPLAINT
1804592	1	03/07/2018	808	DRIVER SEATS---REPLCD DRIVER SEAT			OPERATOR COMPLAINT
1804592	1	03/07/2018	759	DRIVER SEATS---REPLCD DRIVER SEAT			OPERATOR COMPLAINT
1804280	1	03/02/2018	648	T/S DRIVER SEATS			OPERATOR COMPLAINT
PB0702	2512	DRIVER SEAT BELTS			Total Line Count for System Code 2512 :	5	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>
1708040	1	11/27/2017	702	REPRINT TO CLOSE W/O----ORIGINAL W/O LOST			OPERATOR COMPLAINT
860713	1	08/14/2008	641	R/R/ DRIVERS SEAT			OPERATOR COMPLAINT
1408553	2	06/18/2014	758	REPAIR DRIVER SEAT BELT			OPERATOR COMPLAINT
1408969	1	06/26/2014	787	DRIVER SEAT BELTS-CK ALL SEAT BELTS-WORKS FINE			OPERATOR COMPLAINT
1409012	1	06/30/2014	731	DRIVER SEAT BELTS-REPLC			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code		Cause-Reason
PB0702	2513	INTERIOR PANELS			9		
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1001348	4	02/19/2010	780	cut / fabricated interior front gap			SCHEDULED SERVICE
1313957	11	11/01/2013	798	REPAIR GRAB RAIL, INSTALLED NEW SCREWS			SCHEDULED SERVICE
1416105	3	11/06/2014	758	CLEANED GRAFITTI			SCHEDULED SERVICE
1209468	5	06/26/2012	758	cleaned grafitti			OPERATOR COMPLAINT
907603	3	09/22/2009	758	cleaned graffitti from windows, seats and apnels			SCHEDULED SERVICE
1104963	2	06/08/2011	758	cleaned up grafitti from rear seat panel			SCHEDULED SERVICE
858762	3	06/12/2008	758	CLEANED /REMOVED GRAFFITTI FROM BUS SEAT AND PANELS			SCHEDULED SERVICE
1211870	2	08/11/2012	758	cleaned grafitti from seats			SCHEDULED SERVICE
857232	2	04/18/2008	758	CLEANED GRAFFITTI FROM SEATS AND BACK REST			OPERATOR COMPLAINT
PB0702	2514	HAND RAILS			6		
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1203943	4	03/28/2012	809	broken/loose grab rail repaired			SCHEDULED SERVICE
1213034	2	09/07/2012	800	front handrail loose , secured			OPERATOR COMPLAINT
1511302	5	08/10/2015	825	R/R HAND STRAP			SCHEDULED SERVICE
1104009	3	05/06/2011	789	repaired grab rail			SCHEDULED SERVICE
1104009	3	05/06/2011	787	repaired grab rail			SCHEDULED SERVICE
1410543	1	07/25/2014	757	HAND RAILS- REMOVE/REPLC FROM 0603			OPERATOR COMPLAINT
PB0702	2517	PASSENGER SEAT REPAIR			1		
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1715945	4	09/03/2017	800	REPAIR SEAT WONT ANCHOR DOWN			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	2518	WHEEL CHAIR SEAT BELT	Total Line Count for System Code 2518 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	SCHEDULED SERVICE
1300718	12	01/20/2013	805	r/r rf wheelchair anchor	
PB0702	2519	TRIANGLES REPLACE	Total Line Count for System Code 2519 :		3
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	OPERATOR COMPLAINT
1108419	5	09/27/2011	778	r/r triangles	
1500526	2	01/13/2015	805	R/R EMERGENCY TRIANGLES	OPERATOR COMPLAINT
1002488	3	03/15/2010	758	repaired flare kit	SCHEDULED SERVICE
PB0702	2521	PASSENGER SEATS REPLACE	Total Line Count for System Code 2521 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	SCHEDULED SERVICE
1501263	6	01/23/2015	779	REPAIR REAR SEAT	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Total Line Count for System Code 2522 :</u>	<u>18</u>	<u>Cause-Reason</u>
PB0702	2522	BIKE RACK						
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>				
1616074	10	11/15/2016	643	R/R BIKE RACK--SWAPPED FROM 0713				SCHEDULED SERVICE
1418592	1	12/22/2014	641	BIKE RACK- R/R HOOK				OPERATOR COMPLAINT
1706070	1	04/10/2017	808	BIKE RACK----REPAIR				SCHEDULED SERVICE
1004414	2	05/11/2010	780	r/r bike rack				ACCIDENT
1616074	8	11/15/2016	822	INSPECT BIKE RACK--ARM RUSTED--NEEDS TO BE REPLCD--WIP...				SCHEDULED SERVICE
1517171	5	12/10/2015	823	R/R BRACKET SUPPORT FOR BIKE RACK				SCHEDULED SERVICE
1204317	1	04/02/2012	799	BIKE RACK-r/r handles, adjust play				OPERATOR COMPLAINT
1408778	1	06/25/2014	799	BIKE RACK- TIRE HOLDER BROKEN-REPLACED				OPERATOR COMPLAINT
1302259	6	02/23/2013	648	r/r bike rack tire arm r/r grease pin on right king pin				SCHEDULED SERVICE
1302259	6	02/23/2013	805	r/r bike rack tire arm r/r grease pin on right king pin				SCHEDULED SERVICE
1406688	1	05/13/2014	648	BIKE RACK-STRAIGHTEN BIKE RACK				OPERATOR COMPLAINT
909089	1	11/02/2009	797	ckd and secured bike rack arm				OPERATOR COMPLAINT
1302537	1	02/27/2013	783	bike rack-repaired				OPERATOR COMPLAINT
1004414	1	05/11/2010	751	bike rack, n.p.i.s body shop				OPERATOR COMPLAINT
1412152	6	09/02/2014	789	REPLC RRO TIRE				SCHEDULED SERVICE
1412152	6	09/02/2014	824	REPLC RRO TIRE				SCHEDULED SERVICE
1616074	9	11/15/2016	822	TRIED TO CONNECT TO TRANS--UNABLE TO				SCHEDULED SERVICE
1611878	3	08/19/2016	779	REPLC BIKE RACK MAGNETS				SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: **PB0702** to **PB0702**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>					<u>Cause-Reason</u>
PB0702	2523	Bumper Repair			Total Line Count for System Code 2523 :	1	Cause-Reason
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			ACCIDENT
1301108	2	01/25/2013	780	r/r rear left bumper module			
PB0702	2524	HANDICAP SEAT REP/REPLACE			Total Line Count for System Code 2524 :	1	Cause-Reason
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			SCHEDULED SERVICE
1408233	9	06/12/2014	789	REPAIR SEATS			
PB0702	2525	Rain Leak			Total Line Count for System Code 2525 :	3	Cause-Reason
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			OPERATOR COMPLAINT
1410517	1	07/25/2014	759	RAIN LEAK-SECURE ROOF AREA FOR LEAKS			
1411795	1	08/20/2014	753	RAIN LEAK FRONT CAB AREA			OPERATOR COMPLAINT
1710094	1	06/09/2017	759	RAIN LEAK--SECURE WATER LEAK--DAMAGE ROOF AREAS			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: **PB0702** to **PB0702**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0702	2600	BRAKES	Total Line Count for System Code 2600 :			24
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
1304120	13	04/03/2013	779	CK ALL BRAKES-OK, ADJUST	SCHEDULED SERVICE	
1216360	2	01/08/2013	751	troubleshoot ABS, DTC 71 communication-intermittent, J1939 resistnace out of range	OPERATOR COMPLAINT	
1213681	1	09/20/2012	779	brakes-clean/check all brakes, ck all sensors & wiring	OPERATOR COMPLAINT	
1216360	2	01/08/2013	799	troubleshoot ABS, DTC 71 communication-intermittent, J1939 resistnace out of range	OPERATOR COMPLAINT	
1616074	12	11/15/2016	643	TROUBLESHOOT ABS LIGHT--CLEARED CODE	SCHEDULED SERVICE	
1101870	15	02/28/2011	648	brake shoe & drum, replc halo shoe & drum on left side, axle still needs replc, right side needs everything	SCHEDULED SERVICE	
1216360	3	01/08/2013	799	replcd J1939 and cable N/A	OPERATOR COMPLAINT	
1216360	3	01/08/2013	751	replcd J1939 and cable N/A	OPERATOR COMPLAINT	
1402831	1	03/01/2014	789	BRAKES-RAM PRO LINK J1939 CONNECTION-NO ACTIVE CODES	OPERATOR COMPLAINT	
1208212	4	06/11/2012	800	S-cam left front pops & right drum out of round, needs further diagnosis	OPERATOR COMPLAINT	
1110234	10	11/22/2011	793	brake test-passed	SCHEDULED SERVICE	
909998	2	11/30/2009	764	removed wheels for rear reline	OPERATOR COMPLAINT	
1300613	1	01/15/2013	805	BRAKES-ABS light on-hooked up ABS diagnostic too, retrieved code J1939, traced concern to connections, re	OPERATOR COMPLAINT	
1101642	3	02/22/2011	793	BRAKE TEST-PASSED	SCHEDULED SERVICE	
1402870	6	02/28/2014	789	CK REAR BRAKES	SCHEDULED SERVICE	
865241	2	01/18/2009	753	CHECK BUS FOR NOISE COME FROM R/F BRAKES	SCHEDULED SERVICE	
1402389	2	02/19/2014	799	REPAIR TERMINALS-ROAD TEST-OK	OPERATOR COMPLAINT	
1316260	6	12/17/2013	796	REPAIRED LEFT REAR BRAKES	SCHEDULED SERVICE	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: **PB0702** to **PB0702**

BUS#	SYS Code	SYS Code Description		Total Line Count for System Code 2600 :	24	Cause-Reason
PB0702	2600	BRAKES				
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		<u>Cause-Reason</u>
1311824	11	09/24/2013	643	REMOVED ALL PARTS OF BRAKES-SLACK ADJ, HUB & SHAFT, WIP.....		SCHEDULED SERVICE
1721782	12	12/05/2017	824	INSPECT REAR BRAKES--GOOD UNTIL NEXT PM		SCHEDULED SERVICE
1110519	4	12/05/2011	735	troubleshoot noisy front		OPERATOR COMPLAINT
1312859	2	10/11/2013	752	NO PROBLEM FOUND. DROVE BUS BACK, ALL NORMAL. POSS DRIVER HAD PARKING B. ON		OPERATOR COMPLAINT
1209828	10	07/07/2012	798	inspect brake (with Supvrs)-ok		SCHEDULED SERVICE
1003543	5	04/13/2010	793	brake test		SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020 System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0702	2601	TROUBLESHOOT BRAKES	Total Line Count for System Code 2601 :			44
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
1316260	5	12/17/2013	783	T/SHOOT BRAKES	SCHEDULED SERVICE	
1311824	13	09/24/2013	813	INSPECT BEFORE ROAD TEST-S CAMS INSTALLED INCORRECTLY-NEED TO R/R REAR BRAKES, WIP.	SCHEDULED SERVICE	
1401515	1	02/03/2014	731	TROUBLESHOOT BRAKES-ABS LIGHT ON, RF SENSOR CODE	OPERATOR COMPLAINT	
1000230	1	01/12/2010	783	ckd brakes , braks ok - greased slack adjusters , s-cams pivot pins road tested - 2nd time ok	OPERATOR COMPLAINT	
859343	4	06/30/2008	732	CKD BRAKING SYST. LOOSE BRAKE LINNING AT R/F	OPERATOR COMPLAINT	
1208517	1	06/11/2012	770	troubleshooto brakes	OPERATOR COMPLAINT	
1304877	1	04/19/2013	796	TROUBLESHOOT BRAKES-INSPECT BRAKES-OK, REAR LININGS MAY NEED REPLC NEXT PM	OPERATOR COMPLAINT	
860067	1	07/25/2008	641	CKD INTERLOCK ON FRONT DOOR CKD MICRO SWITCH OK, TOOK BUS ON ROAD TEST N.P.F.	OPERATOR COMPLAINT	
1108419	2	09/27/2011	778	ts brakes, adjusted brakes, centered slack adjusters control arm	OPERATOR COMPLAINT	
1301171	1	01/28/2013	799	troublesoot brakes-lost comm J1939, cleaned/tightened J1939 conn	OPERATOR COMPLAINT	
856830	1	04/03/2008	787	CKD SLACK ADJUSTERS,LINNINGS,CAMS,AND PREFORMED BRAKE TEST	OPERATOR COMPLAINT	
1306101	1	05/20/2013	805	TROUBLESHOOT BRAKES-RETRIEVED Abs code J 1939	OPERATOR COMPLAINT	
1400305	1	01/09/2014	787	TROUBLESHOOT BRAKES	OPERATOR COMPLAINT	
1305137	1	04/29/2013	796	TROUBLESHOOT BRAKES-REAR BRAKES VERY LOW (CURBSIDE) NEEDS REAR BRAKE JOB	OPERATOR COMPLAINT	
1215356	2	10/29/2012	641	t/s abs light no codes , no problem found could not duplicate problem	OPERATOR COMPLAINT	
1209614	5	06/29/2012	648	troubleshoot brakes	OPERATOR COMPLAINT	
1313572	1	10/23/2013	641	TS BRAKES, CK FOR OIL LEAK, CK SHOES,OK.	OPERATOR COMPLAINT	
1210770	2	07/20/2012	641	troubleshoot brakes-test droe, no noise, NPF	OPERATOR COMPLAINT	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 2601 :</u>	<u>44</u>	<u>Cause-Reason</u>
PB0702	2601	TROUBLESHOOT BRAKES					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1000130	1	01/12/2010	641	front brakes low			OPERATOR COMPLAINT
1106666	2	08/03/2011	631	ts brakes			OPERATOR COMPLAINT
1106666	2	08/03/2011	787	ts brakes			OPERATOR COMPLAINT
1708406	1	05/16/2017	820	TROUBLESHOOT BRAKES--CKD BRAKES---NPF			OPERATOR COMPLAINT
1312900	1	10/11/2013	805	TROUBLESOOT BRAKES-PERFORMED BRAKE TEST/INSPECTION-FOUND LOW BRAKES, AJUSTED FF			OPERATOR COMPLAINT
1108996	1	10/17/2011	798	troubleshoot brakes-lefr rear slack adjuster needs replcing, recommend complete brake job			SCHEDULED SERVICE
908927	7	10/27/2009	779	ckd rear linnings at brakes ,ok			SCHEDULED SERVICE
1517171	3	12/10/2015	823	INSPECT FRONT/REAR BRAKES			OPERATOR COMPLAINT
1108996	2	10/17/2011	731	remove front brakes			OPERATOR COMPLAINT
1210575	1	07/18/2012	805	troubleshoot brakes-road test, ts brakes, NPF, needs follow up			SCHEDULED SERVICE
1503533	10	03/02/2015	825	CKD RIGHT SIDE BRAKES-NPF			OPERATOR COMPLAINT
1209692	2	07/02/2012	783	check brakes, adjust brakes, road test-ok			OPERATOR COMPLAINT
1706997	1	04/25/2017	786	T/S BRAKES -ALL LININGS ARE GOOD NO SEAL LEAKS			OPERATOR COMPLAINT
1315628	1	12/03/2013	641	T/S BRAKES			OPERATOR COMPLAINT
1208212	8	06/11/2012	799	ts brakes, remvoe RF drum, inspect lube rollers			OPERATOR COMPLAINT
1101642	1	02/22/2011	793	TS BRAKES			OPERATOR COMPLAINT
1000130	2	01/12/2010	750	ckd brakes and adjusted - did brake test , ok			OPERATOR COMPLAINT
1207907	4	05/31/2012	799	ts ABS-no DTC			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	2601	TROUBLESHOOT BRAKES	Total Line Count for System Code 2601 :		44
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1207558	3	05/22/2012	779	troubleshoot brakes-check & clean all brakes/parts	OPERATOR COMPLAINT
1213299	1	09/14/2012	787	t/s brakes	OPERATOR COMPLAINT
1213299	1	09/14/2012	809	t/s brakes	OPERATOR COMPLAINT
1214822	1	10/15/2012	799	troubleshoot brakes-communication J1939, open	OPERATOR COMPLAINT
1217716	3	12/24/2012	789	troubleshoot brakes-ok, brake test-passed	OPERATOR COMPLAINT
1205861	1	05/01/2012	796	t/s brakes ilo module needs to be reprogramming	OPERATOR COMPLAINT
1402389	1	02/19/2014	799	TROUBLESHOOT BRAKES-DTC 71 LOST COMM DATA-T/S 51939	OPERATOR COMPLAINT
1004497	5	05/11/2010	798	needs rear brakes also s cam bushes	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0702	2602	ADJUST BRAKES	Total Line Count for System Code 2602 :			24
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
1101642	2	02/22/2011	793	ADJUST BRAKES		OPERATOR COMPLAINT
1706997	2	04/25/2017	786	ADJUSTED BRAKES		OPERATOR COMPLAINT
1108996	4	10/17/2011	770	install tires, check for air leaks,tightened all brakes		OPERATOR COMPLAINT
1209614	6	06/29/2012	648	adjust front slack adjuster		OPERATOR COMPLAINT
1312900	2	10/11/2013	805	ADJUST FRONT BRAKES/BRAKE TEST		OPERATOR COMPLAINT
865241	3	01/18/2009	753	ADJUST ALL BRAKES AND GREASE FITTINGS		SCHEDULED SERVICE
1011377	4	11/27/2010	631	ADJUST BRAKES		SCHEDULED SERVICE
1110519	5	12/05/2011	735	adjust slack adjusters & brakes & brake test		OPERATOR COMPLAINT
859343	5	06/30/2008	732	ADJUSTED FRONT BRAKES,OK		OPERATOR COMPLAINT
905272	8	07/29/2009	789	adjusted brakes		SCHEDULED SERVICE
863455	3	12/19/2008	788	ADJUSTED BRAKES		OPERATOR COMPLAINT
1004497	3	05/11/2010	794	ADJUST BRAKES		OPERATOR COMPLAINT
1407177	8	05/28/2014	789	ADJUST/BRAKE TEST		OPERATOR COMPLAINT
1801101	3	01/22/2018	752	CHECK BRAKES AND ADJ OK		OPERATOR COMPLAINT
1216766	7	11/29/2012	789	adjust brakes		SCHEDULED SERVICE
1106666	3	08/03/2011	631	adjust brakes		OPERATOR COMPLAINT
1106666	3	08/03/2011	787	adjust brakes		OPERATOR COMPLAINT
1300718	13	01/20/2013	805	re-adjust brakes and performed brake test		SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code	Cause-Reason
PB0702	2602	ADJUST BRAKES			24	Cause-Reason
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		SCHEDULED SERVICE
1406241	9	05/05/2014	757	ADJUSTED BRAKES		SCHEDULED SERVICE
1406241	9	05/05/2014	818	ADJUSTED BRAKES		SCHEDULED SERVICE
1402870	7	02/28/2014	789	ADJUST BRAKES		SCHEDULED SERVICE
1003543	4	04/13/2010	793	adjust brakes		SCHEDULED SERVICE
1517171	4	12/10/2015	823	ADJUST FRONT/REAR BRAKES		SCHEDULED SERVICE
1708406	2	05/16/2017	820	ADJUSTED BRAKES		OPERATOR COMPLAINT
PB0702	2603	FRONT RELINE			12	Cause-Reason
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		SCHEDULED SERVICE
1313957	6	11/01/2013	805	DIS-ASSEMBLE FRONT BRAKES/BOTH SIDES, WIP....		SCHEDULED SERVICE
1313957	7	11/01/2013	779	FINISH INSTALLING FR5ONT BRAKES,HUB SEALS, TOP OFF GEAR OIL		SCHEDULED SERVICE
1313957	7	11/01/2013	818	FINISH INSTALLING FR5ONT BRAKES,HUB SEALS, TOP OFF GEAR OIL		OPERATOR COMPLAINT
1108996	6	10/17/2011	631	remove rear brake assy, complete rear reline		OPERATOR COMPLAINT
1108996	6	10/17/2011	747	remove rear brake assy, complete rear reline		OPERATOR COMPLAINT
1108996	3	10/17/2011	747	removed front brakes		OPERATOR COMPLAINT
1108996	3	10/17/2011	757	removed front brakes		OPERATOR COMPLAINT
1108996	7	10/17/2011	788	installed slack adjuster & S cam with bushings/seals,brake shoes & spring kit		SCHEDULED SERVICE
1607378	12	05/31/2016	778	FRONT BRAKE JOB DONE-BRAKE TEST		SCHEDULED SERVICE
1607378	12	05/31/2016	838	FRONT BRAKE JOB DONE-BRAKE TEST		SCHEDULED SERVICE
1003543	2	04/13/2010	793	reline front brakes		OPERATOR COMPLAINT
1108996	9	10/17/2011	747	finished rear ,drums & tires, adjusted all brakes & flushed air lines		

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	2604	REAR RELINE	Total Line Count for System Code 2604 :		28
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1607378	8	05/31/2016	800	REASSEMBLE REAR BRAKES	SCHEDULED SERVICE
1607378	8	05/31/2016	838	REASSEMBLE REAR BRAKES	SCHEDULED SERVICE
1311824	12	09/24/2013	746	RIGHT SIDE BRAKES COMPLETE, LEFT SIDE BRAKES COMPLETE, BOTH SIDES REAR-NEEDS ADJUS`	SCHEDULED SERVICE
1203943	7	03/28/2012	758	clean up, wash parts, completed brake job	SCHEDULED SERVICE
1203943	7	03/28/2012	805	clean up, wash parts, completed brake job	SCHEDULED SERVICE
1407177	6	05/28/2014	818	REMOVE BRAKE ASSY FROM BOTH SIDES	OPERATOR COMPLAINT
1407177	7	05/28/2014	789	COMPLETE REAR RELINE	OPERATOR COMPLAINT
1305137	5	04/29/2013	783	REAR BRAKES DONE, THUMPING NOISE STILL IN FRONT	OPERATOR COMPLAINT
1305137	5	04/29/2013	789	REAR BRAKES DONE, THUMPING NOISE STILL IN FRONT	OPERATOR COMPLAINT
1215356	7	10/29/2012	789	r/r reline complete	SCHEDULED SERVICE
1215356	7	10/29/2012	679	r/r reline complete	SCHEDULED SERVICE
1607378	9	05/31/2016	800	FINISH BRAKES	SCHEDULED SERVICE
1607378	9	05/31/2016	838	FINISH BRAKES	SCHEDULED SERVICE
1311824	14	09/24/2013	813	REMOVED ALL REAR WHEELS, REMOVED ALL DRUMS, AXLES & HUBS, R/R SCAMS AND INSTALLED	SCHEDULED SERVICE
1004497	6	05/11/2010	793	r/r s cam and buchings	OPERATOR COMPLAINT
1004497	6	05/11/2010	788	r/r s cam and buchings	OPERATOR COMPLAINT
1507582	8	05/20/2015	679	REAR BRAKE RELINE/RIGHT SIDE-NEEDS TIRE ADJUSTMENT	SCHEDULED SERVICE
1507582	8	05/20/2015	783	REAR BRAKE RELINE/RIGHT SIDE-NEEDS TIRE ADJUSTMENT	SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: **PB0702** to **PB0702**

BUS#	SYS Code	SYS Code Description		Total Line Count for System Code		Cause-Reason
PB0702	2604	REAR RELINE		28		
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		<u>SCHEDULED SERVICE</u>
1101870	16	02/28/2011	798	compeleted rear brake job		SCHEDULED SERVICE
1507582	9	05/20/2015	679	COMPLETE REAR BRAKE RELINE		OPERATOR COMPLAINT
1305137	4	04/29/2013	731	R/R REARBRAKES, WIP.....		OPERATOR COMPLAINT
1305137	4	04/29/2013	747	R/R REARBRAKES, WIP.....		OPERATOR COMPLAINT
1203943	6	03/28/2012	758	rear reline in progress, WIP...		SCHEDULED SERVICE
1203943	6	03/28/2012	809	rear reline in progress, WIP...		SCHEDULED SERVICE
909998	3	11/30/2009	760	changed rear brakes and seals - road tested		OPERATOR COMPLAINT
909998	3	11/30/2009	773	changed rear brakes and seals - road tested		OPERATOR COMPLAINT
1607378	5	05/31/2016	825	REAR BRAKES WIP		SCHEDULED SERVICE
1607378	5	05/31/2016	824	REAR BRAKES WIP		SCHEDULED SERVICE
PB0702	2605	PARKING BRAKE		5		
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		<u>SCHEDULED SERVICE</u>
856346	3	03/20/2008	735	SECURED PARKING RELEASE AND DASH SWITCH		SCHEDULED SERVICE
1004414	8	05/11/2010	751	adjust brakes		OPERATOR COMPLAINT
1607378	11	05/31/2016	825	REASSEMBLE FRONT BRAKES		SCHEDULED SERVICE
1607378	11	05/31/2016	839	REASSEMBLE FRONT BRAKES		SCHEDULED SERVICE
1315628	2	12/03/2013	641	R/R BRAKE VALVE		OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	2606	BRAKE CHAMBERS	Total Line Count for System Code 2606 :		3
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1208212	3	06/11/2012	800	replcd & cut to fit right front chamber	OPERATOR COMPLAINT
1713387	2	07/27/2017	795	REPLCD BRAKE CHAMBER	OPERATOR COMPLAINT
1721782	11	12/05/2017	824	R/R AIR DRYER & PURGE VALVE	SCHEDULED SERVICE
PB0702	2607	SLACK ADJUSTERS FRONT	Total Line Count for System Code 2607 :		6
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
904789	2	07/30/2009	735	repaired r/f slack adjuster and adjusted all	OPERATOR COMPLAINT
1216766	3	11/29/2012	789	replc front slack adjustors	SCHEDULED SERVICE
1012372	8	12/27/2010	778	r/r right front slack adjustor	SCHEDULED SERVICE
1208212	9	06/11/2012	799	r/r RF slack adjuster, adjust brakes	OPERATOR COMPLAINT
901865	5	04/06/2009	751	SECURED FRONT SLACK ADJUSTERS	SCHEDULED SERVICE
901865	5	04/06/2009	794	SECURED FRONT SLACK ADJUSTERS	SCHEDULED SERVICE
PB0702	2608	SLACK ADJUSTERS REAR	Total Line Count for System Code 2608 :		4
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1607378	10	05/31/2016	800	DISASSMEBLE FRONT - WIP	SCHEDULED SERVICE
1607378	10	05/31/2016	838	DISASSMEBLE FRONT - WIP	SCHEDULED SERVICE
910066	3	11/30/2009	796	r/r/ greas fitting	SCHEDULED SERVICE
1304120	14	04/03/2013	779	CK TORQUE IN SLACKS	SCHEDULED SERVICE
PB0702	2609	BRAKE TREADLE VALVE	Total Line Count for System Code 2609 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1406241	4	05/05/2014	757	R/R VALVE	SCHEDULED SERVICE
1406241	4	05/05/2014	818	R/R VALVE	SCHEDULED SERVICE
PB0702	2611	BRAKE LINES/HOSES REPL	Total Line Count for System Code 2611 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1215356	6	10/29/2012	770	removed tires and breaks	SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	2612	TROUBLESHOOT ABS SYSTEM	Total Line Count for System Code 2612 :		15
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1215711	2	11/05/2012	732	TROUBLESHOOT ABS SYSTEM	OPERATOR COMPLAINT
1306807	2	06/03/2013	732	TS ABS SYSTEM--CODES J1939, INTERMITTENT COMMUNICATION FAULT	OPERATOR COMPLAINT
1213704	3	09/21/2012	732	troubleshoot ABS system, Active faults present	OPERATOR COMPLAINT
1213704	5	09/21/2012	798	troubleshoot ABS system-no codes present, but stored code for J1939	OPERATOR COMPLAINT
1210617	4	07/18/2012	787	check ABS system, one code for d1939 problem, inactive,no longer problem	OPERATOR COMPLAINT
1314389	3	11/12/2013	760	TS ABS, NO CODE. CAN'T DUPLICATE PROBLEM.	OPERATOR COMPLAINT
1316982	1	01/02/2014	799	T/S ABS SYSTEM	OPERATOR COMPLAINT
1215356	1	10/29/2012	751	started t/s engine	OPERATOR COMPLAINT
1214475	1	10/06/2012	787	troubleshoot ABS system-inspect & diagnose ABS	OPERATOR COMPLAINT
1315800	2	12/09/2013	752	CHECK ABS SYS, NO PROBLEM FOUND	OPERATOR COMPLAINT
1215659	3	11/01/2012	732	troubleshoot ABS sytem-no active faults present	OPERATOR COMPLAINT
1400032	1	01/03/2014	798	T/S ABS SYSTEM	OPERATOR COMPLAINT
1216281	1	11/15/2012	751	troubleshoot ABS system-NPF no ABS light on	OPERATOR COMPLAINT
1316726	1	12/26/2013	757	T/S ABS SYSTEM	OPERATOR COMPLAINT
1316824	1	12/30/2013	786	T/S A.B.S. SYSTEM	OPERATOR COMPLAINT
PB0702	2616	ABS SENSOR REPLACE	Total Line Count for System Code 2616 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1313933	1	10/30/2013	778	ABS SENSOR REPLACE	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: **PB0702** to **PB0702**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	2617	ADJUST ABS GAP	Total Line Count for System Code 2617 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1401515	2	02/03/2014	731	ADJUST RF SENSOR GAP	OPERATOR COMPLAINT
1314120	1	11/04/2013	783	ADJUST ABS GAP:T/S-O/K NOW.	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>	Total Line Count for System Code 2619 :			21	<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
1216766	8	11/29/2012	789	brake test-pass			SCHEDULED SERVICE
1105956	9	07/11/2011	789	brake test-pass			SCHEDULED SERVICE
1316260	10	12/17/2013	786	PASSED-BRAKE TEST			SCHEDULED SERVICE
1613910	10	09/30/2016	841	BRAKE TEST--PASSED			SCHEDULED SERVICE
1613910	10	09/30/2016	800	BRAKE TEST--PASSED			SCHEDULED SERVICE
1108996	11	10/17/2011	747	brake test			OPERATOR COMPLAINT
1005756	6	06/14/2010	783	adjusted brakes and performed brake test			SCHEDULED SERVICE
1104009	8	05/06/2011	789	brake test, passed			SCHEDULED SERVICE
1402870	8	02/28/2014	789	BRAKE TEST			SCHEDULED SERVICE
1706997	3	04/25/2017	786	BRAKE TEST			OPERATOR COMPLAINT
1311824	15	09/24/2013	813	REINSTALLED ALL TIRES, GREASED FITTINGS, ADJUSTED REAR BRAKES, ROAD & BRAKE TEST			SCHEDULED SERVICE
1215356	4	10/29/2012	641	t/s brakes performed a brake test failed check front brakes ok , rear brakes needs a brake job			OPERATOR COMPLAINT
1708406	3	05/16/2017	820	BRAKE TEST--BRAKES OK			OPERATOR COMPLAINT
1406241	8	05/05/2014	757	BRAKE TEST			SCHEDULED SERVICE
1406241	8	05/05/2014	818	BRAKE TEST			SCHEDULED SERVICE
1305137	9	04/29/2013	747	BRAKE TEST			OPERATOR COMPLAINT
1713387	3	07/27/2017	795	BRAKE TEST---PASSED			OPERATOR COMPLAINT
1306807	3	06/03/2013	732	BRAKE TEST-OK			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code		Cause-Reason
PB0702	2619	BRAKE TEST			21		
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>SCHEDULED SERVICE</u>
1313957	10	11/01/2013	798	PERFORM BRAKE TEST-PASSED			
1304877	5	04/19/2013	796	BRAKE TEST-PASSED			OPERATOR COMPLAINT
1004497	10	05/11/2010	787	brake test			OPERATOR COMPLAINT
PB0702	2700	AIR SYSTEM			4		
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>SCHEDULED SERVICE</u>
1104009	5	05/06/2011	789	repair air leak			
1509387	7	06/30/2015	824	CKD AIR DRYER-CHANGED 2/15			SCHEDULED SERVICE
1509387	7	06/30/2015	825	CKD AIR DRYER-CHANGED 2/15			SCHEDULED SERVICE
861570	3	09/15/2008	790	TIGHTENED PARKING BRAKE KNOB			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 2701 :	15	Cause-Reason
PB0702	2701	TROUBLESHOOT AIR SYSTEM					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
907964	2	10/02/2009	778	ckd air syst. - bad governor			OPERATOR COMPLAINT
856104	1	03/10/2008	786	CKD AIR SYST.			OPERATOR COMPLAINT
1401396	3	01/31/2014	757	TS KNEELER			OPERATOR COMPLAINT
1713387	1	07/27/2017	795	TROUBLESHOOT AIR SYSTEM----FOUND LEAKING BRAKE CHAMBER			OPERATOR COMPLAINT
855852	1	03/03/2008	750	CKD AIR SYST. AT FRONT DOOR			OPERATOR COMPLAINT
1104633	1	05/29/2011	751	ts air system, air govenor N/R, hose N/R			OPERATOR COMPLAINT
910819	2	12/21/2009	795	troubleshoot air sys.			OPERATOR COMPLAINT
1505898	7	04/14/2015	747	TROUBLESHOOT AIR LEAK-LINE TO TURBO ACT BOX LEAKING			SCHEDULED SERVICE
1505898	7	04/14/2015	643	TROUBLESHOOT AIR LEAK-LINE TO TURBO ACT BOX LEAKING			SCHEDULED SERVICE
1001348	6	02/19/2010	788	ckd air leak - tightened fittings on ping			SCHEDULED SERVICE
1501263	8	01/23/2015	757	TROUBLESHOOT AIR SYSTEM-NPF			SCHEDULED SERVICE
1001348	7	02/19/2010	788	r/r/ air control for turbo the top fitting needs 'o' ring			SCHEDULED SERVICE
1509387	11	06/30/2015	679	TROUBLESHOOT AIR SYSTEM			SCHEDULED SERVICE
1418166	2	12/12/2014	822	INSPECT AIR SYSTEM FOR WATER			SCHEDULED SERVICE
1418166	2	12/12/2014	757	INSPECT AIR SYSTEM FOR WATER			SCHEDULED SERVICE
PB0702	2702	AIR COMPRESSOR REPL			Total Line Count for System Code 2702 :	3	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>
1711605	8	07/05/2017	837	FINISH REMOVING AIR COMPRESSOR AND INSTALL NEW ONE			OPERATOR COMPLAINT
1711605	8	07/05/2017	800	FINISH REMOVING AIR COMPRESSOR AND INSTALL NEW ONE			OPERATOR COMPLAINT
1711605	7	07/05/2017	796	REMOVED AIR COMP			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	2703	AIR GOVERNOR ADJUST	Total Line Count for System Code 2703 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>
1104963	3	06/08/2011	758	adjusted air governor to desired PSI level	
PB0702	2704	AIR GOVERNOR REPL	Total Line Count for System Code 2704 :		4
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>OPERATOR COMPLAINT</u>
907964	3	10/02/2009	778	r/r/ air governor	
910819	3	12/21/2009	795	replaced air gov	OPERATOR COMPLAINT
1600056	6	01/05/2016	786	REPLC AIR GOVENOR	OPERATOR COMPLAINT
1104633	2	05/29/2011	751	replc air governor	OPERATOR COMPLAINT
PB0702	2705	AIR LINES	Total Line Count for System Code 2705 :		6
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>OPERATOR COMPLAINT</u>
1600056	7	01/05/2016	786	REPLC AIR LINE TO PING TANK	
1213034	3	09/07/2012	800	air seat leak, dis-assemble & repair	OPERATOR COMPLAINT
1509387	12	06/30/2015	679	REPAIRED LEAKS @AIR HOSE	SCHEDULED SERVICE
1104633	3	05/29/2011	751	remove air hose from bus 0604 & put on 0702	OPERATOR COMPLAINT
1505898	8	04/14/2015	747	R/R OR RING ON LOWER AIR LINE TO TURBO ACT BOX	SCHEDULED SERVICE
1205684	8	04/28/2012	746	replc air drain latch	SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: **PB0702** to **PB0702**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	2706	AIR DRIER REPL	Total Line Count for System Code 2706 :		12
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1804959	6	03/13/2018	822	R/R AIR DRYER	SCHEDULED SERVICE
1804959	6	03/13/2018	852	R/R AIR DRYER	SCHEDULED SERVICE
1600056	5	01/05/2016	798	R/R AIR DRIER, R/R PURGE VALVE	OPERATOR COMPLAINT
1200525	5	01/17/2012	786	replc air dryer & purge valve	SCHEDULED SERVICE
1402870	2	02/28/2014	789	REPLC AIR DRYER, FLUSH AIR SYSTEM	SCHEDULED SERVICE
1721782	9	12/05/2017	822	INSPECT DRYER--NPIS/PARTS @SC	SCHEDULED SERVICE
1101870	8	02/28/2011	799	replc air drier	SCHEDULED SERVICE
904298	8	06/15/2009	793	r/r/ air drier and purge valve	SCHEDULED SERVICE
1711605	2	07/05/2017	796	RR AIR DRYER THIS ENGINE HAS CRANKCASE FILTER	SCHEDULED SERVICE
1300718	4	01/20/2013	679	r/r air drier	SCHEDULED SERVICE
1005756	2	06/14/2010	783	replace air dryer	SCHEDULED SERVICE
1503533	2	03/02/2015	825	R/R DRIER FILTER	SCHEDULED SERVICE
PB0702	2710	AIR PRESS.PROTECTION VALV	Total Line Count for System Code 2710 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1600056	3	01/05/2016	798	R/R AIR PRESSURE CONTROL VALVE	OPERATOR COMPLAINT
1200525	6	01/17/2012	786	replc R12 valve	SCHEDULED SERVICE
PB0702	2711	KNEEL SYSTEM REPAIR	Total Line Count for System Code 2711 :		3
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1304120	6	04/03/2013	789	REPLC FROTN INTERLOCK VALVE ASSY	SCHEDULED SERVICE
1401396	1	01/31/2014	757	KNEEL SYSTEM REPAIR- R/R KNEEL SWITCH	OPERATOR COMPLAINT
1007854	5	08/18/2010	789	Repair kneel sw.	SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020 System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	2712	DOOR CONTROLS	Total Line Count for System Code 2712 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>OPERATOR COMPLAINT</u>
856104	2	03/10/2008	786	ADJUSTED FRONT DOOR OPENING AND CLOSING SPEED	
PB0702	2715	DOUBLE CHECK VALVE REPLAC	Total Line Count for System Code 2715 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>
1412152	8	09/02/2014	679	TROUBLESHOOT AIR SYSTEM-FOUND AIR LEAK @QUICK RELEASE VALVE, R/R DOUBLE CHECK VAL	<u>SCHEDULED SERVICE</u>
1412152	8	09/02/2014	643	TROUBLESHOOT AIR SYSTEM-FOUND AIR LEAK @QUICK RELEASE VALVE, R/R DOUBLE CHECK VAL	<u>SCHEDULED SERVICE</u>
PB0702	2716	Replace Purge Valve	Total Line Count for System Code 2716 :		7
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>
1101870	9	02/28/2011	799	replcd purge valve	<u>SCHEDULED SERVICE</u>
1505898	4	04/14/2015	824	REPLC PURGE VALVE	<u>SCHEDULED SERVICE</u>
1503533	3	03/02/2015	825	R/R PURGE VALVE	<u>SCHEDULED SERVICE</u>
1418166	10	12/12/2014	822	REMOVE/INSTALL PURGE VALV E	<u>SCHEDULED SERVICE</u>
1418166	10	12/12/2014	757	REMOVE/INSTALL PURGE VALV E	<u>SCHEDULED SERVICE</u>
1402870	3	02/28/2014	789	REPLC PURGE VALVE	<u>SCHEDULED SERVICE</u>
1300718	5	01/20/2013	679	r/r purge valve	<u>SCHEDULED SERVICE</u>

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: **PB0702** to **PB0702**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0702	2800	ENGINE	Total Line Count for System Code 2800 :			33
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
1517171	11	12/10/2015	825	R/R OIL PAN		SCHEDULED SERVICE
1603707	2	03/14/2016	799	R/R EXHAUST TEMP SENSOR PIPE		OPERATOR COMPLAINT
1214119	3	09/30/2012	793	disassemble fuel pump, replcd leaking O ring		OPERATOR COMPLAINT
1700615	7	01/19/2017	822	ROAD TEST		OPERATOR COMPLAINT
1511302	6	08/10/2015	825	R/R OIL PAN BOLTS		SCHEDULED SERVICE
1311824	7	09/24/2013	798	INSTALL HOSE @REAR OF GENERATOR		SCHEDULED SERVICE
1723503	8	01/09/2018	787	REPLCD EGR VALVE		OPERATOR COMPLAINT
1721782	10	12/05/2017	822	INSPECT BAD RACK L/S BUSHING--NEEDS REPLC		SCHEDULED SERVICE
1205684	11	04/28/2012	746	replc bolt oil cooler		SCHEDULED SERVICE
1009651	1	10/04/2010	732	ENGINE: REPLC FUEL TANK POPPET VALVE		OPERATOR COMPLAINT
1723503	2	01/09/2018	823	CLEAN OUT EGR TUBES		OPERATOR COMPLAINT
1300718	14	01/20/2013	805	engine oil leak-troubleshoot, WIP...		SCHEDULED SERVICE
1700131	2	01/06/2017	833	REPLCD EGR DIFF PRESSURE SENSOR--CLEAN EGR TUBES		OPERATOR COMPLAINT
1407048	3	05/20/2014	805	R/R EGR DIFF PRESSURE SENSOR & CLEAN TUBES & ELECTRICALS		OPERATOR COMPLAINT
1411047	2	08/04/2014	786	TIGHTENED OIL FILTER ON ROAD		OPERATOR COMPLAINT
1411047	2	08/04/2014	747	TIGHTENED OIL FILTER ON ROAD		OPERATOR COMPLAINT
1723187	2	12/28/2017	799	CLAN EGR PIPESCLEAVED DTC		OPERATOR COMPLAINT
1604250	2	03/24/2016	799	repair sensor		OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: **PB0702** to **PB0702**

BUS#	SYS Code	SYS Code Description				Total Line Count for System Code 2800 :	33	Cause-Reason
PB0702	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>
1801346	4	01/23/2018	839	CK FOR EXHAUST LEAKS--FOUND EXH LEAK @TURBO---WIP....				OPERATOR COMPLAINT
								SCHEDULED SERVICE
1715441	8	08/25/2017	838	SECURE TURBO PIPE				OPERATOR COMPLAINT
1100129	2	01/06/2011	799	TS ENGINE/LOW COOLANT LEVEL				SCHEDULED SERVICE
1715441	5	08/25/2017	838	REPAIR BROKEN BOLT--SECURE VOLTAGE REGULATOR				OPERATOR COMPLAINT
1700615	10	01/19/2017	822	#2 INJECTOR NEEDS TO BE REPLACED				OPERATOR COMPLAINT
1723503	10	01/09/2018	787	FOUND CODE FOR EGR--FOUND BROKEN BOLT ON CLY 2--EXH/TURBO TEST FAILED				SCHEDULED SERVICE
1603007	5	03/01/2016	824	REPAIR AIR HOSE FOR ALT				SCHEDULED SERVICE
1406241	3	05/05/2014	643	R/R FUEL FILTER CAP				SCHEDULED SERVICE
1000284	8	01/14/2010	798	tapped out broken from oil pan threads and replaced bolt				OPERATOR COMPLAINT
909518	2	11/12/2009	751	ckd codes n.p.f.				OPERATOR COMPLAINT
910819	4	12/21/2009	795	replace turbo air control valve				SCHEDULED SERVICE
1209828	6	07/07/2012	798	r/r engine oil dipstick				OPERATOR COMPLAINT
1603707	3	03/14/2016	799	CLEAN EGR PRESSURE DIF PIPES				SCHEDULED SERVICE
1011377	5	11/27/2010	631	TIGHTEN FLEX PIPE CLAMP				OPERATOR COMPLAINT
1214653	1	10/10/2012	641	ENGINE-remove dipstick housing to remove dipstick, replcd, engine has major oil leak, looks like rocker box, a				

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 2801 :</u>	<u>111</u>	<u>Cause-Reason</u>
PB0702	2801	TROUBLESHOOT ENGINE					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1100652	1	01/21/2011	786	ts engine			OPERATOR COMPLAINT
1709913	1	06/06/2017	824	TROUBLESHOOT ENGINE----FOUND CODES 0197,0235,0195			OPERATOR COMPLAINT
1403585	2	03/14/2014	800	t/s engine pressure test no leaks			OPERATOR COMPLAINT
1723503	4	01/09/2018	800	CODE FOR EGR 2359--HARNES DOESNT MATCH			OPERATOR COMPLAINT
1012082	1	12/13/2010	732	TS ENGINE			OPERATOR COMPLAINT
903329	1	05/24/2009	732	Intermittent eng codes 2357 & 0241			OPERATOR COMPLAINT
1416865	2	11/18/2014	732	troubleshoot engine-code 2359 present			OPERATOR COMPLAINT
1715945	1	09/03/2017	800	T/S ENGINE -CODE EGR DIFF PRESSURE SENSOR			SCHEDULED SERVICE
1316260	9	12/17/2013	786	T/S ENGINE			OPERATOR COMPLAINT
1309646	4	08/07/2013	787	INSPECT/DIAGNOSE ENGINE			OPERATOR COMPLAINT
1417135	2	11/25/2014	795	TROUBLESHOOT ENGINE-BUS NEEDS FUEL FILTERS			OPERATOR COMPLAINT
1505453	1	04/03/2015	731	TROUBLESHOOT ENGINE-LOW COOLANT-NO LEAK-ADD COOLANT			OPERATOR COMPLAINT
1413075	2	09/12/2014	787	TROUBLESHOOT ENGINE-EGR DIFF PRESSURE CODE-FOUND BAD EGR DIFF PRESSURE SENSOR			OPERATOR COMPLAINT
1413075	2	09/12/2014	795	TROUBLESHOOT ENGINE-EGR DIFF PRESSURE CODE-FOUND BAD EGR DIFF PRESSURE SENSOR			OPERATOR COMPLAINT
1408458	1	06/16/2014	796	TROUBLESHOOT ENGINE- (3) INACTIVE CODES-CLEARED			OPERATOR COMPLAINT
907007	1	09/08/2009	794	ckd engine - evap. shaft coupling needs replaced			SCHEDULED SERVICE
1011377	11	11/27/2010	778	TS ENGINE			OPERATOR COMPLAINT
1102531	1	03/23/2011	778	ts engine			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 2801 :</u>	<u>111</u>	<u>Cause-Reason</u>
PB0702	2801	TROUBLESHOOT ENGINE					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1700615	9	01/19/2017	822	T/S ENGINE			OPERATOR COMPLAINT
1508769	1	06/16/2015	786	t/s engine			OPERATOR COMPLAINT
1613910	8	09/30/2016	800	TSHOOT ENGINE----CLASS 1 OIL LEAK--DROVE TO GET HOT			SCHEDULED SERVICE
1613910	8	09/30/2016	841	TSHOOT ENGINE----CLASS 1 OIL LEAK--DROVE TO GET HOT			SCHEDULED SERVICE
1514629	1	10/19/2015	747	TROUBLESHOOT ENGINE-LOW COOLANT			OPERATOR COMPLAINT
1312821	2	10/09/2013	795	TROUBLESHOOT ENGINE-NO CODES FOUND, NO LOW VOLTAGE LIGHT			OPERATOR COMPLAINT
1100954	2	01/31/2011	795	ts engine, low coolant, pressure test engine			OPERATOR COMPLAINT
1708036	3	05/10/2017	747	T/S ENGINE			OPERATOR COMPLAINT
1502240	2	02/09/2015	798	TROUBLESHOOT ENGINE-NO FAULT CODES PRESENT			SCHEDULED SERVICE
1006956	1	07/21/2010	793	t/s engine			OPERATOR COMPLAINT
1207907	3	05/31/2012	799	ts engine-no DTC			OPERATOR COMPLAINT
1414060	1	09/28/2014	795	t/s engine			OPERATOR COMPLAINT
1213704	2	09/21/2012	732	troubleshoot engine-no codes, system clear			OPERATOR COMPLAINT
1607378	19	05/31/2016	789	TROUBLESHOOT ENGINE			OPERATOR COMPLAINT
1315168	1	11/25/2013	786	T/S ENGINE			OPERATOR COMPLAINT
1309800	2	08/08/2013	770	RESET SYSTEM			OPERATOR COMPLAINT
1713060	1	07/24/2017	823	T/S ENGINE -143 INACTIVE OIL PRESSURE LOW 2859 INACTIVE EGR DIFF PRESSURE SENSOR			SCHEDULED SERVICE
1603707	1	03/14/2016	799	TROUBLESHOOT ENGINE---			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	2801	TROUBLESHOOT ENGINE	Total Line Count for System Code 2801 :		111
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1616074	2	11/15/2016	822	TROUBLESHOOT ENGINE OIL LEAKS	SCHEDULED SERVICE
1801346	1	01/23/2018	839	TROUBLESHOOT ENGINE----CODES-2962,2963,0197,0235,0195-CLEARED CODES	OPERATOR COMPLAINT
1603007	3	03/01/2016	824	CHECK ENGINE CODES	SCHEDULED SERVICE
1607378	14	05/31/2016	778	T/S ENGINE LEAKS	SCHEDULED SERVICE
1607378	14	05/31/2016	838	T/S ENGINE LEAKS	SCHEDULED SERVICE
1012443	1	12/27/2010	736	TS ENGINE-CHECK FOR OIL AND COOLANT LEAK	OPERATOR COMPLAINT
1710279	1	06/12/2017	825	TROUBLESHOOT ENGINE---FOUND DTC 0195--COOLANT LEVEL SESNOR CIRCUIT--VOLTAGE ABLVE	OPERATOR COMPLAINT
1106239	2	07/20/2011	631	ts engine,ck for coolant leak	OPERATOR COMPLAINT
1000317	1	01/11/2010	787	Diag. Stalling	SCHEDULED SERVICE
1300718	16	01/20/2013	793	troubleshoot engine	OPERATOR COMPLAINT
1723503	14	01/09/2018	787	INSPECT/DIAGNOSE ENGINE--PERFORM TURBO TEST---FAILED	OPERATOR COMPLAINT
1314821	1	11/16/2013	751	TROUBLESHOOT ENGINE-NO CODES/NO LIGHTS ON	OPERATOR COMPLAINT
1700615	6	01/19/2017	822	T/S ENGINE	OPERATOR COMPLAINT
1413817	2	09/23/2014	631	T/S ENGINE - INACTIVE CODES CLEARED EMP LIGHT ON	OPERATOR COMPLAINT
1407177	1	05/28/2014	805	TS ENGINE-LOW COOLANT-WATER PUMP LEAKS, DIFF OIL SEAL LEAKS, REAR BRAKES WORN	OPERATOR COMPLAINT
860828	1	08/20/2008	756	SCAN ECM FOUND ACTIVE CODE 434 ECM NOT ALLOWEDIDLE ON. CLEAR CODE OK.	OPERATOR COMPLAINT
1107422	2	08/27/2011	798	ts engine	OPERATOR COMPLAINT
1702519	1	02/13/2017	800	TROUBLESHOOT ENGINE--CODES 2348,2359,-#3 INJECTOR BAD	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020 System Code Range: **1200** to **9700**

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0702	2801	TROUBLESHOOT ENGINE	Total Line Count for System Code 2801 :			111
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
1800915	1	01/17/2018	779	TROUBLESHOOT ENGINE---CK FOR CODES---ADD FLUIDS---NEEDS COOLANT		OPERATOR COMPLAINT
1801346	5	01/23/2018	778	TROUBLESHOOT ENGINE----INJECTOR #4 INOP---WIP...		OPERATOR COMPLAINT
1402508	1	02/21/2014	751	TROUBLESHOOT ENGINE-CK COOLANT & OIL-CK FOR CODES-NOJNE		OPERATOR COMPLAINT
1407454	2	05/30/2014	731	TROUBLESHOOT-BAD FUEL FILTER		OPERATOR COMPLAINT
907642	2	09/22/2009	795	ckd engine - ck engine light on - 2 codes for coolinf syst. level		OPERATOR COMPLAINT
1005510	4	06/08/2010	795	t/s engine check codes, bad egr valve		OPERATOR COMPLAINT
1413173	2	09/15/2014	732	TS ENGINE-CODES 0195/2359 INACTIVE PRESENT		OPERATOR COMPLAINT
1604420	1	03/29/2016	796	TROUBLESHOOT ENGINE--CKD ECM-FEW INACTIVE CODES-CLEARED		OPERATOR COMPLAINT
1205624	1	04/26/2012	795	troubleshoot engine-EGR codes, needs EGR valve also coolant level sensor NR		OPERATOR COMPLAINT
1702519	4	02/13/2017	796	R/R #3 INJECTOR		OPERATOR COMPLAINT
1106101	2	07/15/2011	798	ts engine		OPERATOR COMPLAINT
1723187	1	12/28/2017	799	T/S ENGINE		OPERATOR COMPLAINT
1213463	9	09/17/2012	798	troubleshoot engine-check engien light came back on, clean ECM wiring harness, water from washing engine		SCHEDULED SERVICE
1216894	2	12/03/2012	798	troubleshoot engine-low coolant, fill/ck for leaks, found trans fluid & coolant mixed in surge tank		OPERATOR COMPLAINT
1211819	1	08/09/2012	779	troubleshoot engine-code 2554		OPERATOR COMPLAINT
1708406	4	05/16/2017	820	TROUBLESHOOT ENGINE--NO CEL ON--BUS RUNS OK		OPERATOR COMPLAINT
1209614	2	06/29/2012	778	troubleshoot engine		OPERATOR COMPLAINT
1209614	2	06/29/2012	747	troubleshoot engine		OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	2801	TROUBLESHOOT ENGINE	Total Line Count for System Code 2801 :		111
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1101507	2	02/16/2011	747	TS ENGINE/RESET ECM	OPERATOR COMPLAINT
1606106	1	05/02/2016	732	TROUBLESHOOT ENGINE--NO COOLANT @SURGE TANK-SEVERAL COOLANT LEAKS	OPERATOR COMPLAINT
1711605	12	07/05/2017	822	T/S ENGINE	OPERATOR COMPLAINT
1309018	1	07/23/2013	786	TROUBLESHOOT ENGINE-FOUND CODE 0687 FOR TURBO SPEED SENSOR	OPERATOR COMPLAINT
1109543	3	10/30/2011	786	ts engine-ck engine & stop engine light on	OPERATOR COMPLAINT
1412152	10	09/02/2014	679	TROUBLESHOOT ENGINE-CYL #6 MISFIRES	SCHEDULED SERVICE
1412152	10	09/02/2014	643	TROUBLESHOOT ENGINE-CYL #6 MISFIRES	SCHEDULED SERVICE
1009327	1	09/28/2010	788	TS ENG	OPERATOR COMPLAINT
1407177	9	05/28/2014	787	INSPECT/DIAGNOSE ENGINE	OPERATOR COMPLAINT
1215880	3	11/07/2012	787	inspect/diagnose engine	OPERATOR COMPLAINT
1608678	3	06/20/2016	789	TROUBLESHOOT ENGINE- LOW COOLANT	OPERATOR COMPLAINT
1103678	2	04/26/2011	747	ts engine,codes, low on coolant, added	OPERATOR COMPLAINT
1106778	2	08/06/2011	631	ck engine-no active codes	OPERATOR COMPLAINT
1403554	2	03/14/2014	805	TS ENGINE-FROZEN IDLER PULLEY	OPERATOR COMPLAINT
1700131	1	01/06/2017	833	TROUBLESHOOT ENGINE---EGR DIFFERENTIAL PRESSURE SENSOR ERRATIC	OPERATOR COMPLAINT
1214119	2	09/30/2012	793	troubleshoot engine-major fuel leak @fuel pump	OPERATOR COMPLAINT
1500526	4	01/13/2015	805	TROUBLESHOOT ENGINE-CKD FLUID LEVELS, RETRIEVED CODES, CLEARED	OPERATOR COMPLAINT
1723503	1	01/09/2018	823	TROUBLESHOOT ENGINE----1921 ACTIVE/DIFF PRESSURE	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 2801 :</u>	<u>111</u>	<u>Cause-Reason</u>
PB0702	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>		
1604250	1	03/24/2016	799	t/s engine	OPERATOR COMPLAINT		
1517593	1	12/17/2015	798	t/s engine	OPERATOR COMPLAINT		
1309800	3	08/08/2013	787	INSPECT/DIAGNOSE ENGINE	OPERATOR COMPLAINT		
1409047	1	06/30/2014	679	TROUBLESHOOT ENGINE-CLEAR INACTIVE CODES-ADD ENGINE OIL, ADD COOLANT	OPERATOR COMPLAINT		
1009913	2	10/13/2010	794	TS ENGINE	SCHEDULED SERVICE		
1407048	1	05/20/2014	751	TROUBLESHOOT ENGINE-DIFF PRESSURE SENSOR NR	OPERATOR COMPLAINT		
864581	1	12/22/2008	770	TROUBLESHOOT CK ENG LT. SCAN ECM CLEAR CODES	OPERATOR COMPLAINT		
1005510	3	06/08/2010	796	otc for egr out of calibration	OPERATOR COMPLAINT		
1502110	1	02/06/2015	786	TROUBLESHOOT ENGINE-NO CODES FOR STALLING	OPERATOR COMPLAINT		
1105867	1	07/07/2011	747	ts engine	OPERATOR COMPLAINT		
1416865	3	11/18/2014	798	TSHOOT ENGINE	OPERATOR COMPLAINT		
1210617	2	07/18/2012	787	inspect/diagnose jerking, no codes for engine or trans	OPERATOR COMPLAINT		
1711943	1	07/07/2017	786	TROUBLESHOOT ENGINE---0197 ACTIVE	OPERATOR COMPLAINT		
1605380	1	04/18/2016	786	T/S ENGINE	OPERATOR COMPLAINT		
1801263	3	01/22/2018	752	CHECK FOR CODE VGT -CLEAR OK	OPERATOR COMPLAINT		
1104490	2	05/21/2011	787	inspect & diagnose engine, fast idle fine, cleared codes	OPERATOR COMPLAINT		
1102902	2	04/02/2011	786	ts engine, active codes for low coolant	OPERATOR COMPLAINT		
1701239	6	02/02/2017	643	TROUBLESHOOT ENGINE--NO ACTIVE CODES FOUND--CLEARED (1) INACTIVE CODE	OPERATOR COMPLAINT		

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	2801	TROUBLESHOOT ENGINE	Total Line Count for System Code 2801 :		111
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1214822	2	10/15/2012	799	troubleshoot engine-Comm J1939 open circuit-clean & reset	OPERATOR COMPLAINT
1309646	3	08/07/2013	732	TS ENGINE-CODE 0687 INTERMITTENT, MASSIVE OIL LEAK @ INJECTOR HARNESS & ROCKER BOX C	OPERATOR COMPLAINT
1502858	2	02/18/2015	747	TROUBLESHOOT ENGINE	OPERATOR COMPLAINT
PB0702	2803	NO START	Total Line Count for System Code 2803 :		7
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1217503	2	12/17/2012	760	find low coolant sensor	OPERATOR COMPLAINT
906397	1	08/18/2009	795	ckd engine -stop engine light on -bus stalling -ckd w/ laptop -low collant code - surge tank is low on collant	OPERATOR COMPLAINT
860948	1	08/25/2008	790	R/R/ BATTERIES	SCHEDULED SERVICE
2003458	1	02/27/2020	859	NO START----JUMP START--TOP OFF ALL FLUIDS---	OPERATOR COMPLAINT
860932	1	08/25/2008	783	JUMP STARTED CKD ALT OUT PUT BATTERIES ETC. AND CHARGED BATTERIES	OPERATOR COMPLAINT
1105812	1	07/06/2011	770	no start-repaired	OPERATOR COMPLAINT
1800592	1	01/10/2018	799	NO START	OPERATOR COMPLAINT
PB0702	2804	STALLING	Total Line Count for System Code 2804 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1201283	1	01/31/2012	778	STALLING-pushed to shop	OPERATOR COMPLAINT
1002084	1	03/03/2010	795	Fuel Filter Clogged N/G	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	2807	INJECTORS REPL	Total Line Count for System Code 2807 :		9
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1006956	2	07/21/2010	795	replaced #1 injector	OPERATOR COMPLAINT
1517593	4	12/17/2015	778	complted inj. installation	OPERATOR COMPLAINT
1700615	11	01/19/2017	823	R/R INJECTOR #2	OPERATOR COMPLAINT
1801346	6	01/23/2018	799	R/R #4 INJECTOR	OPERATOR COMPLAINT
1517593	3	12/17/2015	798	r/r injector	OPERATOR COMPLAINT
1412152	18	09/02/2014	783	COMPLETED ENGINE JOB	SCHEDULED SERVICE
1412152	18	09/02/2014	824	COMPLETED ENGINE JOB	SCHEDULED SERVICE
1412152	13	09/02/2014	795	REPLC #6 INJECTOR-NEED TO INSTALL REAR SEAT & ROAD TEST	SCHEDULED SERVICE
1412152	13	09/02/2014	824	REPLC #6 INJECTOR-NEED TO INSTALL REAR SEAT & ROAD TEST	SCHEDULED SERVICE
PB0702	2808	TURBO REPL	Total Line Count for System Code 2808 :		3
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1005510	2	06/08/2010	796	r/r turbo	OPERATOR COMPLAINT
1005510	2	06/08/2010	735	r/r turbo	OPERATOR COMPLAINT
1723503	15	01/09/2018	787	REPLCD TURBO	OPERATOR COMPLAINT
PB0702	2809	AIR INTAKE SYSTEM REPAIR	Total Line Count for System Code 2809 :		5
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1205120	2	04/18/2012	796	added bracket to hold exhaust pipe & intake apart	SCHEDULED SERVICE
1713060	3	07/24/2017	823	REPAIR LEAKING INTAK E TUBE , APPLIED EPOXY	OPERATOR COMPLAINT
1011063	3	11/13/2010	758	AIR INTAKE SYS REPAIR	OPERATOR COMPLAINT
1205120	1	04/18/2012	796	air intake system repair-upper CAC pipe is rubbing against exhaust pipe	SCHEDULED SERVICE
1718499	5	10/13/2017	789	REPAIR TURBO HOSE	SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 2811 :</u>	<u>23</u>	<u>Cause-Reason</u>
PB0702	2811	EXHAUST SYSTEM REP					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
909518	3	11/12/2009	751	repaired exhaust syst.			OPERATOR COMPLAINT
909518	3	11/12/2009	747	repaired exhaust syst.			OPERATOR COMPLAINT
1418166	8	12/12/2014	822	INSPECT EXHAUST LEAK/TIGHTEN CLAMP			SCHEDULED SERVICE
1418166	8	12/12/2014	757	INSPECT EXHAUST LEAK/TIGHTEN CLAMP			SCHEDULED SERVICE
1102967	4	04/04/2011	786	TIGHTENED ALL EXHAUST CLAMPS			SCHEDULED SERVICE
1100782	2	01/25/2011	757	repair exhaust			SCHEDULED SERVICE
1509387	6	06/30/2015	824	REPLC EXHAUST PIPES/CLAMPS			SCHEDULED SERVICE
1509387	6	06/30/2015	825	REPLC EXHAUST PIPES/CLAMPS			SCHEDULED SERVICE
1316260	4	12/17/2013	783	R/R REAR SEAT			SCHEDULED SERVICE
1213463	7	09/17/2012	798	repair exhaust leaks			SCHEDULED SERVICE
1702888	5	02/23/2017	798	REPAIR EXHAUST LEAKS			OPERATOR COMPLAINT
1105956	5	07/11/2011	789	repair exhaust leaks			SCHEDULED SERVICE
1104009	4	05/06/2011	789	repaired exhaust leak			SCHEDULED SERVICE
1104009	4	05/06/2011	787	repaired exhaust leak			SCHEDULED SERVICE
1723503	11	01/09/2018	787	REMOVED BROKEN BOLT--REPLCD EXHAUST MANIFOLD GASKETS/REASSEMBLE			OPERATOR COMPLAINT
1723503	11	01/09/2018	800	REMOVED BROKEN BOLT--REPLCD EXHAUST MANIFOLD GASKETS/REASSEMBLE			OPERATOR COMPLAINT
863455	2	12/19/2008	752	REPAIRED EXHAUST LEAKS/NEED CK BRAKES			OPERATOR COMPLAINT
1723503	12	01/09/2018	787	COMPLETE ASSEMBLY ENGINE			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code	Cause-Reason
PB0702	2811	EXHAUST SYSTEM REP			23	
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		<u>Cause-Reason</u>
1211819	2	08/09/2012	779	replc sensor-exhaust gas		OPERATOR COMPLAINT
1801346	7	01/23/2018	799	R/R EXHAUST FLEX PIPE		OPERATOR COMPLAINT
1409958	8	07/17/2014	789	rearrange pipe route on exhaust r/r		SCHEDULED SERVICE
1409958	8	07/17/2014	783	rearrange pipe route on exhaust r/r		SCHEDULED SERVICE
1305772	2	05/16/2013	641	TIGHTEN CLAMP ON EXHAUST FLEX PIPE		SCHEDULED SERVICE
PB0702	2812	MUFFLER REPL			2	
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		<u>Cause-Reason</u>
1009913	6	10/13/2010	778	ADJ FLEX PIPE		SCHEDULED SERVICE
1000284	9	01/14/2010	798	tightened all clamps at exhaust pipes to turbo charger		SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: **PB0702** to **PB0702**

BUS#	SYS Code	SYS Code Description		Total Line Count for System Code 2813 :	23	Cause-Reason
PB0702	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>
1307121	6	06/11/2013	789	CHECK OIL LEAK, MINOR LEAK #1		SCHEDULED SERVICE
1307121	6	06/11/2013	679	CHECK OIL LEAK, MINOR LEAK #1		SCHEDULED SERVICE
1400857	4	01/22/2014	757	REPAIR OIL LEAKS		SCHEDULED SERVICE
1418166	13	12/12/2014	822	INSPECT OIL LEAK-CLASS 1		SCHEDULED SERVICE
1418166	13	12/12/2014	757	INSPECT OIL LEAK-CLASS 1		SCHEDULED SERVICE
1216766	6	11/29/2012	789	repair engine oil leak		SCHEDULED SERVICE
1007854	2	08/18/2010	789	Repair oil leak		SCHEDULED SERVICE
1009913	4	10/13/2010	778	R/R O RING		SCHEDULED SERVICE
1302259	8	02/23/2013	793	engine oil leaks repair		SCHEDULED SERVICE
1302259	8	02/23/2013	793	engine oil leaks repair		SCHEDULED SERVICE
1505898	6	04/14/2015	747	TROUBLESHOOT OIL LEAK-TIGHTEN BOLTS, FITTINGS, ETC...		SCHEDULED SERVICE
1715441	7	08/25/2017	838	REPAIRED OIL LEAK @COMPRESSOR		SCHEDULED SERVICE
1105956	3	07/11/2011	788	tighten bolts on oil pan & tighten drain plug		OPERATOR COMPLAINT
1410605	1	07/28/2014	786	ENGINE OIL LEAK-RESEALED P/S PUMP		SCHEDULED SERVICE
1000284	10	01/14/2010	798	tightened oil line on purge tank		SCHEDULED SERVICE
1517171	2	12/10/2015	823	INSPECT OIL PAN CRACK-NPF		SCHEDULED SERVICE
1402870	4	02/28/2014	789	REPAIR ENGINE OIL LEAK-OIL PAN		SCHEDULED SERVICE
1213463	8	09/17/2012	798	repair oil leaks, P/S low fluid sensor & engine oil leaks		SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: **PB0702** to **PB0702**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	2813	ENGINE OIL LEAK	Total Line Count for System Code 2813 :		23
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>
1609699	5	07/08/2016	789	REPAIR ENGINE LEAK	SCHEDULED SERVICE
1300718	17	01/20/2013	793	repair engine oil leaks-r/r rocker cover gasket & injector harness O Rings	OPERATOR COMPLAINT
1215880	1	11/07/2012	787	engine oil leak	SCHEDULED SERVICE
1607378	15	05/31/2016	778	REMOVE FRONT SEAL-WIP	SCHEDULED SERVICE
1517171	8	12/10/2015	823	OIL LEAK REPAIR/REMV OIL FILLER GASKET	SCHEDULED SERVICE
PB0702	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>SCHEDULED SERVICE</u>
901865	4	04/06/2009	751	R/I ALT BELT AND TENSIONER	SCHEDULED SERVICE
901865	4	04/06/2009	794	R/I ALT BELT AND TENSIONER	SCHEDULED SERVICE
1507582	3	05/20/2015	825	R/R BELT & TENSIONER	SCHEDULED SERVICE
1100782	4	01/25/2011	757	adjust ac belt	SCHEDULED SERVICE
854720	3	01/28/2008	732	R/R/ ALTERNATOR BELT	SCHEDULED SERVICE
PB0702	2815	ENGINE HOSES REPL	Total Line Count for System Code 2815 :		3
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>OPERATOR COMPLAINT</u>
1715945	2	09/03/2017	800	REMOVE EGR PIPING AND RESEALED HAD TO REMOVE ACCESS COVER	OPERATOR COMPLAINT
1211897	2	08/11/2012	799	replaced radiator hose & thermostat hose, added coolant, check coolants	SCHEDULED SERVICE
1503533	5	03/02/2015	825	FOUND 2 LEAKS- (1)@CLAMP ON EXHAUST & INTAKE CHARGE PIPE, R/R BOTH	SCHEDULED SERVICE
PB0702	2816	ENGINE GASKETS/SEALS REPL	Total Line Count for System Code 2816 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>OPERATOR COMPLAINT</u>
1715945	3	09/03/2017	800	SEAL EXHAUST LEAKS AFTER TURBO	OPERATOR COMPLAINT
1215880	4	11/07/2012	787	replcd oil fill cap & disptick O Ring, add oil	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>					<u>Cause-Reason</u>
PB0702	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>
1302259	3	02/23/2013	648	r/r generator tension/tighten loose bolt			SCHEDULED SERVICE
1302259	3	02/23/2013	805	r/r generator tension/tighten loose bolt			SCHEDULED SERVICE
1102449	4	03/18/2011	796	r/r belt tensioner, motor mounts ok			SCHEDULED SERVICE
1403554	3	03/14/2014	805	R/R IDLER PULLEY, TENSIONER & DRIVE BELT			OPERATOR COMPLAINT
1207845	2	05/30/2012	679	r/r weak belt tensioner			SCHEDULED SERVICE
PB0702	2818	ENGINE MOUNTS REPL			Total Line Count for System Code 2818 :	7	
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>OPERATOR COMPLAINT</u>
1607378	16	05/31/2016	787	FRONT ENGINE SEALS			SCHEDULED SERVICE
1105956	6	07/11/2011	789	tighten motor mounts			OPERATOR COMPLAINT
1607378	17	05/31/2016	787	REPLACED MOTOR MOUNT FRONT			SCHEDULED SERVICE
1705178	7	03/27/2017	825	R/R ENGINE MOUNTS			SCHEDULED SERVICE
1705178	7	03/27/2017	837	R/R ENGINE MOUNTS			SCHEDULED SERVICE
1409958	6	07/17/2014	789	motor mount			SCHEDULED SERVICE
1409958	6	07/17/2014	783	motor mount			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	2819	ENGINE SWIT/SENS/THERM RE	Total Line Count for System Code 2819 :		10
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1604703	3	04/05/2016	819	RR EGR PRESSURE DIFF SENSOR	OPERATOR COMPLAINT
1713060	2	07/24/2017	823	RR EGR PRESSURE SENSOR AND CLEAN THE TUBES ATTACHED TO IT	SCHEDULED SERVICE
1011377	12	11/27/2010	778	R/R SENSOR	SCHEDULED SERVICE
1309646	7	08/07/2013	787	REPLC TURBO SPEED SENSOR & TURBO SPEED SENSOR CONNECTOR END ON THE HARNESS SIDE	OPERATOR COMPLAINT
1416865	4	11/18/2014	798	R/R EGR & EXHAUST PRESSURE SENSOR & PRESSURE SENSING TUBE	OPERATOR COMPLAINT
1413075	3	09/12/2014	787	REPLC EGR DIFF PRESSURE SENSOR	OPERATOR COMPLAINT
1413075	3	09/12/2014	795	REPLC EGR DIFF PRESSURE SENSOR	OPERATOR COMPLAINT
1414060	2	09/28/2014	795	replace sensor	OPERATOR COMPLAINT
1309018	2	07/23/2013	786	REPLC SPEED SENSOR FOR TURBO, MAP SENSOR, & TURBO CONTROL, CLEARED CODES	OPERATOR COMPLAINT
1702519	3	02/13/2017	800	EGR DIFF SENSOR REPLCD---	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code		Cause-Reason
PB0702	2820	FUEL FILTERS REPL			9		
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1405764	2	04/30/2014	820	TROUBLESHOT- R/R FUEL FILTER			OPERATOR COMPLAINT
1102268	1	03/11/2011	779	replc fuel filter, add hyd fluids,ck all fluids, shaking in front			OPERATOR COMPLAINT
1002084	2	03/03/2010	795	Replace Fuel filter			OPERATOR COMPLAINT
1103594	2	04/22/2011	779	replc fuel & air filters			OPERATOR COMPLAINT
1417135	3	11/25/2014	795	R/R FUEL FILTER			OPERATOR COMPLAINT
1417135	3	11/25/2014	778	R/R FUEL FILTER			OPERATOR COMPLAINT
1502858	3	02/18/2015	747	R/R FUEL FILTER			OPERATOR COMPLAINT
1407454	3	05/30/2014	731	REPLC FUEL FILTER			OPERATOR COMPLAINT
1502110	2	02/06/2015	786	REPLC FUEL FILTER-REMOVED HOUSING TO CLEAN			OPERATOR COMPLAINT
PB0702	2821	FUEL PUMPS REPL			1		
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1409958	10	07/17/2014	648	foud leak from fuel pump			SCHEDULED SERVICE
PB0702	2822	FUEL LINES REPL			2		
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1515267	6	11/02/2015	789	REPAIR FUEL LEAK			SCHEDULED SERVICE
1515267	6	11/02/2015	757	REPAIR FUEL LEAK			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 2824 :	6	Cause-Reason
PB0702	2824	ENGINE ELEC SWIT/SEN/HARN					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1723503	7	01/09/2018	823	REMOVE EGR VALVE THAT WAS OPEN			OPERATOR COMPLAINT
1309800	4	08/08/2013	787	REPLCD ENGINE HARNESS			OPERATOR COMPLAINT
1309646	6	08/07/2013	787	REPLC INJECTOR HARNESS			OPERATOR COMPLAINT
1209614	3	06/29/2012	778	r/r oil sensor			OPERATOR COMPLAINT
1209614	3	06/29/2012	747	r/r oil sensor			OPERATOR COMPLAINT
1209692	3	07/02/2012	783	r/r pressure gauge			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 2828 :</u>	<u>29</u>	<u>Cause-Reason</u>
PB0702	2828	MOTOR WASH ENGINE					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1110234	2	11/22/2011	746	motor wash engine	SCHEDULED SERVICE		
1418166	9	12/12/2014	822	WASH ENGINE	SCHEDULED SERVICE		
1418166	9	12/12/2014	757	WASH ENGINE	SCHEDULED SERVICE		
1501263	2	01/23/2015	779	MOTOR WASH- BRAKE & ROAD TEST	SCHEDULED SERVICE		
1104009	2	05/06/2011	788	motor wash	SCHEDULED SERVICE		
1607378	7	05/31/2016	825	WASHED ENGINE	SCHEDULED SERVICE		
1607378	7	05/31/2016	824	WASHED ENGINE	SCHEDULED SERVICE		
910066	2	11/30/2009	796	engine wash	SCHEDULED SERVICE		
1302259	7	02/23/2013	793	pressure wash engine	SCHEDULED SERVICE		
1616074	3	11/15/2016	822	WASH ENGINE	SCHEDULED SERVICE		
1517171	9	12/10/2015	823	ENGINE WASH	SCHEDULED SERVICE		
1509387	2	06/30/2015	824	ENGINE WASH	SCHEDULED SERVICE		
1509387	2	06/30/2015	825	ENGINE WASH	SCHEDULED SERVICE		
1310225	2	08/20/2013	779	motor wash brake test and road test	SCHEDULED SERVICE		
1410605	2	07/28/2014	786	MOTORWASH	OPERATOR COMPLAINT		
1011377	3	11/27/2010	631	MOTOR WASH	SCHEDULED SERVICE		
1705178	9	03/27/2017	825	WASHED ENGINE--CKD FOR LEAKS--NONE	SCHEDULED SERVICE		
1605202	2	04/14/2016	779	motor wash- rod test- brake test	SCHEDULED SERVICE		

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020 System Code Range: **1200** to **9700**

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 2828 :	29	Cause-Reason
PB0702	2828	MOTOR WASH ENGINE					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1605202	2	04/14/2016	838	motor wash- rod test- brake test			SCHEDULED SERVICE
1313957	2	11/01/2013	643	MOTOR WASH			SCHEDULED SERVICE
1300718	15	01/20/2013	793	power wash engine			SCHEDULED SERVICE
1211759	2	08/08/2012	787	pressure wash hyd tank/hoses			OPERATOR COMPLAINT
1715441	2	08/25/2017	779	MOTOR WASH---ROAD & BRAKE TEST			SCHEDULED SERVICE
1611878	2	08/19/2016	779	MOTOR WASH---ROAD & BRAKE TEST			SCHEDULED SERVICE
1213463	2	09/17/2012	798	motor wash engine			SCHEDULED SERVICE
1718499	2	10/13/2017	779	MOTOR WASH			SCHEDULED SERVICE
1215880	2	11/07/2012	787	motor wash			OPERATOR COMPLAINT
857232	3	04/18/2008	758	WASHED ENGINE AND UNDER CARRIAGE			OPERATOR COMPLAINT
1216894	4	12/03/2012	798	motor wash engine			OPERATOR COMPLAINT
PB0702	2829	FUEL LEAK			Total Line Count for System Code 2829 :	3	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>
1507582	6	05/20/2015	825	CKD FUEL TANK-EENOM LEAKS-NPF			SCHEDULED SERVICE
903258	1	05/18/2009	788	FUEL; LEAK R/R/ POPIT VALVE			SCHEDULED SERVICE
1408233	8	06/12/2014	789	REPAIR FUEL LEAK			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	2831	EGR VALVE REPLACE	Total Line Count for System Code 2831 :		5
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
903329	2	05/24/2009	700	Cummins Repair	WARRANTY
1005510	5	06/08/2010	795	r/r egr valve	OPERATOR COMPLAINT
1702519	2	02/13/2017	800	EGR VALVE REPLCD--CLEARED CODE--NEEDS BURPED	OPERATOR COMPLAINT
1604075	3	03/21/2016	824	REPLC EGR VALVE	OPERATOR COMPLAINT
1205624	2	04/26/2012	795	r/r EGR valve	OPERATOR COMPLAINT
PB0702	2832	PARTICULATE FILTER REGEN	Total Line Count for System Code 2832 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
906070	1	08/06/2009	756	particulate filter regen	OPERATOR COMPLAINT
PB0702	2840	CHANGE OIL AND FILTER - "ONLY"	Total Line Count for System Code 2840 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1713060	4	07/24/2017	823	CHANGE OIL ONLY	OPERATOR COMPLAINT
PB0702	2841	Oil Leak into Radiator	Total Line Count for System Code 2841 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1217097	1	12/14/2012	702	oil leak into radiator	MECHANIC DEFECT
PB0702	2842	ROCKER BOX R/R	Total Line Count for System Code 2842 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1309646	8	08/07/2013	787	FINISH INSTALLING ROCKER BOX	OPERATOR COMPLAINT
1309646	5	08/07/2013	787	STARTED REMOVING ROCKER BOX, REPLCD RBOX GASKET	OPERATOR COMPLAINT
PB0702	2843	R&R ENGINE BREATHER FILTER	Total Line Count for System Code 2843 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1205684	2	04/28/2012	746	repair AC compressor belt	SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: **PB0702** to **PB0702**

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 2900 :	6	Cause-Reason
PB0702	2900	TRANSMISSION					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
901876	2	04/04/2009	794	ADDED 1/4 OIL			OPERATOR COMPLAINT
1107209	2	08/23/2011	799	drain adj ATF level			OPERATOR COMPLAINT
1308514	5	07/13/2013	783	REPAIRED TRANS FILL TUBE			SCHEDULED SERVICE
1308514	5	07/13/2013	643	REPAIRED TRANS FILL TUBE			SCHEDULED SERVICE
1616074	11	11/15/2016	643	CK TRANS CODE--FOUND ABS LIGHT			SCHEDULED SERVICE
1216894	6	12/03/2012	798	drill extract broken bolts for trans cooler bracket, retat threads			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	2901	TROUBLESHOOT TRANSMISSION	Total Line Count for System Code 2901 :		50
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
906492	1	08/31/2009	796	ckd trans fluid road tested -no warning light -hooked up laptop -inactive low oil added 3 qts.	OPERATOR COMPLAINT
1723198	3	12/28/2017	798	T/S TRANS NO CODES CHECK TRANS FLUID OK	OPERATOR COMPLAINT
1206550	2	05/15/2012	799	2ts trans	OPERATOR COMPLAINT
1101263	1	02/08/2011	747	TS TRANSMISSION/LEVEL OK, NO LEAK FOUND, RESET ECU	OPERATOR COMPLAINT
1307707	1	06/24/2013	732	TROUBLESHOOT TRANSMISSION	OPERATOR COMPLAINT
1502086	1	02/05/2015	787	TROUBLESHOOT TRANSMISSION-FULL	SCHEDULED SERVICE
1215270	1	10/24/2012	648	troubleshoot transmission-failure copying from EEPROM to RAM, no other codes	OPERATOR COMPLAINT
1213034	1	09/07/2012	800	troubleshoot transmission-couldnt duplicate, no codes, fluid clean,	SCHEDULED SERVICE
1715441	6	08/25/2017	838	CK TRANNY LIGHT--NO CODES	OPERATOR COMPLAINT
1306337	2	05/28/2013	799	troubleshoot J1939 communication, high resistance 7852, clean reset connectors	OPERATOR COMPLAINT
1415457	1	10/22/2014	805	TROUBLESHOOT TRANSMISSION-CHECKED TRANS CODE OIL LEVEL-NO CODES	OPERATOR COMPLAINT
1416987	1	11/19/2014	823	TROUBLESHOOT TRANSMISSION-LOW FLUID CODE	OPERATOR COMPLAINT
1213440	2	09/17/2012	747	troubleshoot transmission-dried/cleaned & secured main connections	OPERATOR COMPLAINT
1611179	1	08/04/2016	839	TROUBLESHOOT TRANSMISSION--ADDED SOME FLUID	OPERATOR COMPLAINT
901876	1	04/04/2009	794	CKD TRANSMISSION	OPERATOR COMPLAINT
1306337	1	05/28/2013	799	ts transmission-dtc's for oil level, gear selector Comm J1939	OPERATOR COMPLAINT
1101315	1	02/09/2011	732	ts transmission	OPERATOR COMPLAINT
902296	2	04/17/2009	753	CKD BUS - TRANS LIGHT CAME ON - ERROR COMP.	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: **PB0702** to **PB0702**

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 2901 :	50	Cause-Reason
PB0702	2901	TROUBLESHOOT TRANSMISSION					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>OPERATOR COMPLAINT</u>
1400366	1	01/10/2014	796	T/S TRANS			OPERATOR COMPLAINT
1106143	1	07/18/2011	798	ts transmission, no codes present, check fluid			OPERATOR COMPLAINT
1215711	6	11/05/2012	799	TROUBLESHOOT TRANS-LIGHT OFF, CLEAR INACTIVE DTC			OPERATOR COMPLAINT
1215711	6	11/05/2012	809	TROUBLESHOOT TRANS-LIGHT OFF, CLEAR INACTIVE DTC			OPERATOR COMPLAINT
1215711	6	11/05/2012	778	TROUBLESHOOT TRANS-LIGHT OFF, CLEAR INACTIVE DTC			OPERATOR COMPLAINT
1107226	1	08/22/2011	648	ts transmission-reset CPU			OPERATOR COMPLAINT
1107226	1	08/22/2011	786	ts transmission-reset CPU			OPERATOR COMPLAINT
1107209	1	08/23/2011	799	ts transmission-ATF overfull			OPERATOR COMPLAINT
1409657	1	07/10/2014	746	TROUBLESHOOT TRANSMISSION-ADD TRANS OIL			OPERATOR COMPLAINT
1011969	1	12/13/2010	787	TS TRANSMISSION			OPERATOR COMPLAINT
1609815	3	07/11/2016	732	TROUBLESHOOT TRANS			OPERATOR COMPLAINT
1610003	1	07/15/2016	732	TROUBLESHOOT TRANSMISSION----LOW ON LEVEL-INVALID COMBINATION OF INPUT SIGNALS			OPERATOR COMPLAINT
1309646	1	08/07/2013	732	TROUBLESHOOT TRANSMISSION-CODE 07 PRESENT, FAULTY SIGNAL @GEAR RANGE SELECTOR			OPERATOR COMPLAINT
1210992	1	07/26/2012	732	transmission-WIP.....			OPERATOR COMPLAINT
1314389	2	11/12/2013	760	TS HARD SHIFTER. CAN'T DUPLICATE THE PROBLEM			SCHEDULED SERVICE
1502240	3	02/09/2015	798	TROUBLESHOOT TRANSMISSION-LOW TRANS LFUID LIGHT STAYS ON-CK TRANS-FLUID LEVEL OK			OPERATOR COMPLAINT
1210992	2	07/26/2012	778	troubleshoot transmission, reset all codes-ok			SCHEDULED SERVICE
1001348	10	02/19/2010	789	ckd trans light - no active codes present - fluid level ok			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020 System Code Range: **1200** to **9700**

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	2901	TROUBLESHOOT TRANSMISSION	Total Line Count for System Code 2901 :		50
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1302970	1	03/12/2013	799	TROUBLESHOOT TRANSMISSION-POOR CONT @TCM & TRANS CONN, CLEAN/RESET CONNECTORS	OPERATOR COMPLAINT
1215659	1	11/01/2012	732	troubleshoot transmission-no current faults @ transmission	OPERATOR COMPLAINT
907752	2	09/28/2009	799	ckd trans. dtc push button switch signal combination of inputs	SCHEDULED SERVICE
1216310	2	11/16/2012	679	troubleshoot check tansmission fluid,road test-ok	OPERATOR COMPLAINT
1216310	2	11/16/2012	757	troubleshoot check tansmission fluid,road test-ok	OPERATOR COMPLAINT
1215356	3	10/29/2012	641	t/s transmission no codes trans shift ok could not duplicate problem	OPERATOR COMPLAINT
1518058	3	12/28/2015	732	t/s trans	OPERATOR COMPLAINT
902823	2	05/06/2009	761	check trans fluid add 2qts NPF with trans	OPERATOR COMPLAINT
1515160	1	10/28/2015	800	TROUBLESHOOT TRANSMISSION-NPF-TRANS LEVEL FULL	OPERATOR COMPLAINT
1312688	1	10/08/2013	732	TROUBLESHOOT TRANSMISSION-ACTIVE CODE 0403	OPERATOR COMPLAINT
1215711	1	11/05/2012	732	TROUBLESHOOT TRANSMISSION	OPERATOR COMPLAINT
1206550	3	05/15/2012	799	add ATR, check for leaks, fast adapt	OPERATOR COMPLAINT
857297	2	04/30/2008	732	CKD TRANS CLEARED INACTIVE CODES , OK	OPERATOR COMPLAINT
1302626	1	02/28/2013	648	TROUBLESHOOT TRANSMISSION-NO LIGHT ON START, CHECK CODES-ERASE CODES-TEST DROVE	OPERATOR COMPLAINT
PB0702	2902	TRANSMISSION ECU PROGRAM	Total Line Count for System Code 2902 :		4
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1101315	2	02/09/2011	732	trans ecu program	OPERATOR COMPLAINT
902296	3	04/17/2009	753	CLEARED CODE RESET NO MORE LIGHT	OPERATOR COMPLAINT
1610003	3	07/15/2016	732	TRANS ECM PROGRAM--CLEARED CODES	OPERATOR COMPLAINT
1312688	2	10/08/2013	732	TRANS ECU PROGRAM BY CUMMINS	OUTSIDE REPAIR

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	2903	TRANSMISSION ECU/TCM REPL	Total Line Count for System Code 2903 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>OPERATOR COMPLAINT</u>
1518058	4	12/28/2015	732	T/S TRANS LEAK	
PB0702	2904	TRANSMISSION REP	Total Line Count for System Code 2904 :		3
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>OPERATOR COMPLAINT</u>
1610003	2	07/15/2016	732	TRANS REPAIR COMPLETED	
1309646	2	08/07/2013	732	TRANS REPAIR, CLEARED CODES	<u>OPERATOR COMPLAINT</u>
1307707	2	06/24/2013	732	TRANS REPAIR	<u>OPERATOR COMPLAINT</u>
PB0702	2906	TRANSMISSION LEAKS REP	Total Line Count for System Code 2906 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>OPERATOR COMPLAINT</u>
1518058	5	12/28/2015	799	R/R DIP STICK	
1217716	4	12/24/2012	789	repair transmission leak @cooler	<u>OPERATOR COMPLAINT</u>
PB0702	2907	TRANSMISS.GASKET/SEAL REP	Total Line Count for System Code 2907 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>OPERATOR COMPLAINT</u>
1407177	2	05/28/2014	732	REVERSE GEAR, TRANSMISSION INOP-TS TRANS-NPF	
PB0702	2909	TRANSMISSION COOLER	Total Line Count for System Code 2909 :		4
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>OPERATOR COMPLAINT</u>
1216894	5	12/03/2012	798	removed trans cooler & bracket, WIP....	
904298	2	06/15/2009	793	trans cooler bolts missing 4 replaced all	<u>SCHEDULED SERVICE</u>
1216894	7	12/03/2012	798	replc trans cooler , one bolt (top) for bracket t/b ordered	<u>OPERATOR COMPLAINT</u>
1216894	7	12/03/2012	732	replc trans cooler , one bolt (top) for bracket t/b ordered	<u>OPERATOR COMPLAINT</u>
PB0702	2910	TRANSMISSION LINES REPL	Total Line Count for System Code 2910 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>OPERATOR COMPLAINT</u>
1401172	6	01/27/2014	732	TRANS-LINE REPLC	
PB0702	2911	TRANSMISSION FILTERS REPL	Total Line Count for System Code 2911 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>
1511302	8	08/10/2015	825	COMPLETED SERVICE ONTRANSMISSION	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	2912	DRIVE SHAFT	Total Line Count for System Code 2912 :		8
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1311824	10	09/24/2013	643	RE-ASSEMBLED THE U JOINT, INSTALLED THE DRIVE SHAFT BACK, GREASED FITTINGS	SCHEDULED SERVICE
1311824	8	09/24/2013	798	REMOVED/CLEANED DRIVESHAFT, U JOINT WAS FROZEN IN DRIVESHAFT YOKE	SCHEDULED SERVICE
1304120	5	04/03/2013	789	REPAIR DRIVE SHAFT	SCHEDULED SERVICE
1416105	13	11/06/2014	789	REPAIR YOKE- INSTALL DRIVESHAFT	SCHEDULED SERVICE
1105956	8	07/11/2011	789	tighten driveshaft clamps	SCHEDULED SERVICE
1509387	10	06/30/2015	679	INSTALL DRIVE SHAFT	SCHEDULED SERVICE
1713478	3	08/02/2017	820	REMOVED FROZEN BOLTS , DRIVER SHAFT -INSTALLED NEW DRIVER SHAFT -GREASED	OPERATOR COMPLAINT
1509387	8	06/30/2015	679	REMVD DRIVE SHAFT-TO PERFORM SEAL JOB ON DIFFERENTIAL	SCHEDULED SERVICE
PB0702	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>
1416105	12	11/06/2014	796	R/R U JOINTS	SCHEDULED SERVICE
PB0702	2914	TRANS.ELEC.SWITCHES/SENSO	Total Line Count for System Code 2914 :		3
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1502240	4	02/09/2015	798	R/R TRANS FLUID-LOW LEVEL SENSOR	SCHEDULED SERVICE
1723198	4	12/28/2017	798	CHECK AN D CLEANED TRANS WIRING HARNESS	OPERATOR COMPLAINT
1609815	4	07/11/2016	732	TRANS REPAIR @WIRING HARNESS TO FLUID LEVEL-COMPLETED	OPERATOR COMPLAINT
PB0702	3002	SPILL-BEER/SODA	Total Line Count for System Code 3002 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1803668	3	02/23/2018	668	SPILL--BEER/SODA---INTERIOR CLEAN	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>					<u>Cause-Reason</u>
PB0702	3003	BODY FLUIDS/WASTE			Total Line Count for System Code 3003 :		4
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1723039	3	12/23/2017	841	INTERIOR CLEAN, DISINFECT			OPERATOR COMPLAINT
1510902	2	08/04/2015	815	BODY FLUIDS/WAST-INTERIOR CLEANING			OPERATOR COMPLAINT
1507213	2	05/11/2015	808	BODY FLUIDS/WASTE-CLEAN & DIS INFECT			OPERATOR COMPLAINT
1209066	2	06/20/2012	684	clean up spill			OPERATOR COMPLAINT
PB0702	3400	FARE BOX SERVICE			Total Line Count for System Code 3400 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1200332	1	01/13/2012	771	FAREBOX SVC - REPAIR BILL PROBLEM			OPERATOR COMPLAINT
1200211	1	01/10/2012	756	FAREBOX SVC - COMPLETED			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 3402 :	31	Cause-Reason
PB0702	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>
1109499	1	10/29/2011	749	farebox PM			SCHEDULED SERVICE
1411179	1	08/07/2014	742	FAREBOX PM			SCHEDULED SERVICE
1005765	1	06/19/2010	742	farebox pm			SCHEDULED SERVICE
1611750	1	08/18/2016	770	FAREBOX PM			SCHEDULED SERVICE
1800997	1	01/17/2018	751	FAREBOX PM			SCHEDULED SERVICE
1009998	1	10/14/2010	742	FAREBOX PM			SCHEDULED SERVICE
1500319	1	01/13/2015	742	FAREBOX PM			SCHEDULED SERVICE
1215867	1	11/07/2012	749	FAREBOX PM			SCHEDULED SERVICE
857286	2	04/21/2008	749	R/R/ FARE BOX			SCHEDULED SERVICE
1209899	1	07/06/2012	742	farebox PM			SCHEDULED SERVICE
1101583	1	02/22/2011	742	FAREBOX PM			SCHEDULED SERVICE
1601511	1	02/02/2016	770	FAREBOX PM			SCHEDULED SERVICE
863060	1	11/02/2008	742	FAREBOX PM			SCHEDULED SERVICE
1706993	1	04/25/2017	749	FAREBOX PM			OPERATOR COMPLAINT
903636	1	06/01/2009	742	fare box pm			SCHEDULED SERVICE
1308458	1	07/12/2013	742	FAREBOX PM			SCHEDULED SERVICE
860166	1	07/28/2008	742	FARE BOX PM			SCHEDULED SERVICE
857286	1	04/21/2008	742	REBUILT FARE BOX AND TESTED			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: **PB0702** to **PB0702**

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 3402 :	31	Cause-Reason
PB0702	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>
1605279	1	04/18/2016	770	FAREBNOX PM			SCHEDULED SERVICE
1315452	1	12/04/2013	742	FAREBOX PM			SCHEDULED SERVICE
1105588	1	06/29/2011	742	fare box PM			SCHEDULED SERVICE
1303093	1	03/13/2013	742	FAREBOX PM			SCHEDULED SERVICE
1617503	1	12/20/2016	770	FAREBOX PM			SCHEDULED SERVICE
1513356	1	09/23/2015	742	FAREBOX PM			SCHEDULED SERVICE
1507913	1	05/26/2015	742	farebox pm			SCHEDULED SERVICE
1202973	1	03/05/2012	742	farebox PM			SCHEDULED SERVICE
1001448	1	02/11/2010	742	fare box pm			SCHEDULED SERVICE
900027	1	02/17/2009	742	FARE BOX PM			SCHEDULED SERVICE
908234	1	10/12/2009	749	fare box pm			SCHEDULED SERVICE
1404776	1	04/05/2014	742	FAREBOX PM			SCHEDULED SERVICE
1715881	1	09/03/2017	751	FAREBOX PM			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0702	3404	FAREBOX REPL	Total Line Count for System Code 3404 :			30
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
900027	2	02/17/2009	749	R/R/ FARE BOX	SCHEDULED SERVICE	
1706993	2	04/25/2017	731	FAREBOX REPLACED AND RESET	SCHEDULED SERVICE	
1513356	2	09/23/2015	749	FAREBOX REPLACE	SCHEDULED SERVICE	
1105588	2	06/29/2011	749	farebox replc	SCHEDULED SERVICE	
1315452	2	12/04/2013	749	R/R	SCHEDULED SERVICE	
1101583	2	02/22/2011	749	FAREBOX REPL	SCHEDULED SERVICE	
1617503	2	12/20/2016	749	FAREBOX REPLACED	SCHEDULED SERVICE	
860166	2	07/28/2008	749	R/R/ FARE BOX	OPERATOR COMPLAINT	
1511902	2	08/24/2015	742	R/R FAREBOX	SCHEDULED SERVICE	
1005765	2	06/19/2010	749	farebox replaced	SCHEDULED SERVICE	
1404776	2	04/05/2014	749	FAREBOX REPLC	SCHEDULED SERVICE	
1001448	2	02/11/2010	749	r/r/ fare box	SCHEDULED SERVICE	
1601511	2	02/02/2016	749	FAREBOX REPLACE	SCHEDULED SERVICE	
1715881	2	09/03/2017	731	FAREBOX REPLACED	SCHEDULED SERVICE	
1611750	2	08/18/2016	731	FAREBOX REPLACE	SCHEDULED SERVICE	
1800997	2	01/17/2018	731	FAREBOX REPLACE/RESET	SCHEDULED SERVICE	
1303093	2	03/13/2013	749	FAREBOX REPLC	SCHEDULED SERVICE	
863060	4	11/02/2008	749	R/R FAREBOX	SCHEDULED SERVICE	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	3404	FAREBOX REPL	Total Line Count for System Code 3404 :		30
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>
1605279	2	04/18/2016	749	FAREBOX REPLACE	SCHEDULED SERVICE
908234	2	10/12/2009	749	r/r/ fare box	SCHEDULED SERVICE
1209899	2	07/06/2012	749	farebox replc	SCHEDULED SERVICE
1202973	2	03/05/2012	770	farebox replc	SCHEDULED SERVICE
1215867	2	11/07/2012	749	FAREBOX REPLC	SCHEDULED SERVICE
1411179	2	08/07/2014	749	FAREBOX REPLACE	SCHEDULED SERVICE
1500319	2	01/13/2015	749	FAREBOX REPLACE	SCHEDULED SERVICE
1507913	2	05/26/2015	749	farebox replace	SCHEDULED SERVICE
903636	2	06/01/2009	749	r/r/ fare box	SCHEDULED SERVICE
1009998	2	10/14/2010	749	FAREBOX REPL	SCHEDULED SERVICE
1109499	2	10/29/2011	749	farebox replc	SCHEDULED SERVICE
1308458	2	07/12/2013	749	FAREBOX REPLC	SCHEDULED SERVICE
PB0702	3409	COIN MECH REPL	Total Line Count for System Code 3409 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>OPERATOR COMPLAINT</u>
1313039	2	10/15/2013	770	R/R COIN MECH	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0702	4000	TIRES	Total Line Count for System Code 4000 :			12
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
1616074	7	11/15/2016	822	INSPECT REAR TIRES--OK	SCHEDULED SERVICE	
1104963	5	06/08/2011	779	checked all tires-ok (tire man)	SCHEDULED SERVICE	
1705178	8	03/27/2017	825	R/R ALL TIRES/LRO,LRI.RRO.RRI TIRES	SCHEDULED SERVICE	
1705178	8	03/27/2017	837	R/R ALL TIRES/LRO,LRI.RRO.RRI TIRES	SCHEDULED SERVICE	
748289	3	06/24/2007	758	REMOVE NEW TIRES FROM REAR & INSTALL CAPS	SCHEDULED SERVICE	
1801013	1	01/17/2018	805	TIRES--- R/R RRI TIRE	OPERATOR COMPLAINT	
1213984	2	09/27/2012	778	tire replcd by GY tech	MAJOR MECHANICAL BREAKDOWN	
1509387	5	06/30/2015	824	REPLC BOTH TIRES	SCHEDULED SERVICE	
1509387	5	06/30/2015	825	REPLC BOTH TIRES	SCHEDULED SERVICE	
1213984	2	09/27/2012	795	tire replcd by GY tech	MAJOR MECHANICAL BREAKDOWN	
1511302	11	08/10/2015	783	TIRES-NEED 5 PSI TOPPED OFF	SCHEDULED SERVICE	
1215157	5	10/22/2012	679	removed nails in tires,test leak	SCHEDULED SERVICE	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

BUS#	SYS Code	SYS Code Description		Total Line Count for System Code 4011 :	16	Cause-Reason
PB0702	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>
1416105	7	11/06/2014	789	REPLC LF TIRE		
1009179	4	09/21/2010	648	R/R L/F TIRE		OPERATOR COMPLAINT
1707900	9	05/09/2017	732	REPLACED FRONT LEFT TIRE		SCHEDULED SERVICE
1002488	4	03/15/2010	795	r/r/ l/f tire		SCHEDULED SERVICE
1002488	4	03/15/2010	778	r/r/ l/f tire		SCHEDULED SERVICE
859746	4	07/17/2008	790	REPLACE LEFT FRONT TIRE		SCHEDULED SERVICE
1101870	14	02/28/2011	648	r/r lf tire		OPERATOR COMPLAINT
1109628	3	11/01/2011	758	replcd LF tire		OPERATOR COMPLAINT
1208212	5	06/11/2012	800	LF tire replcd due to 35mph shake		OPERATOR COMPLAINT
1106291	2	07/25/2011	641	r/r LF tire		OPERATOR COMPLAINT
1207558	4	05/22/2012	779	replc LS front tire		SCHEDULED SERVICE
907603	4	09/22/2009	796	r/r/ l/f tire		SCHEDULED SERVICE
1804959	5	03/13/2018	822	R/R R/L TIRE		SCHEDULED SERVICE
1804959	5	03/13/2018	852	R/R R/L TIRE		OPERATOR COMPLAINT
1102958	4	04/04/2011	796	r/r LF tire		SCHEDULED SERVICE
1304120	7	04/03/2013	789	REPLC LF TIRE		

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 4012 :</u>	<u>21</u>	<u>Cause-Reason</u>
PB0702	4012	R/F TIRE REPLACEMENT					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1515267	4	11/02/2015	757	REPIAR RIGHT FRONT TIRE			SCHEDULED SERVICE
1515267	4	11/02/2015	789	REPIAR RIGHT FRONT TIRE			SCHEDULED SERVICE
1416105	8	11/06/2014	789	REPLC RF TIRE			SCHEDULED SERVICE
907603	5	09/22/2009	796	r/r/ r/f tire			SCHEDULED SERVICE
1101870	13	02/28/2011	648	r/r rf tire			SCHEDULED SERVICE
1009179	1	09/21/2010	648	R/F TIRE REPLCMNT			OPERATOR COMPLAINT
1106291	3	07/25/2011	641	r/r RF tire			OPERATOR COMPLAINT
1002488	5	03/15/2010	795	r/r/ r/f tire			SCHEDULED SERVICE
1002488	5	03/15/2010	778	r/r/ r/f tire			SCHEDULED SERVICE
859746	5	07/17/2008	790	REPLACE RIGHT FRONT TIRE			SCHEDULED SERVICE
1203943	2	03/28/2012	758	replc RF tire, ckd & adjusted brakes			SCHEDULED SERVICE
1203943	2	03/28/2012	809	replc RF tire, ckd & adjusted brakes			SCHEDULED SERVICE
1109628	4	11/01/2011	758	replcd RF tire			OPERATOR COMPLAINT
1707900	8	05/09/2017	732	REPLACED FRONT RIGHT TIRE			SCHEDULED SERVICE
1208212	6	06/11/2012	800	RF tire replcd			OPERATOR COMPLAINT
1102958	3	04/04/2011	796	r/r rf tire			OPERATOR COMPLAINT
1804959	4	03/13/2018	822	R/R RF TIRE			SCHEDULED SERVICE
1804959	4	03/13/2018	852	R/R RF TIRE			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 4012 :	21	Cause-Reason
PB0702	4012	R/F TIRE REPLACEMENT					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1207558	5	05/22/2012	779	replc RS front tire			OPERATOR COMPLAINT
856346	7	03/20/2008	782	REPLACED R/F TIRE			SCHEDULED SERVICE
1304120	8	04/03/2013	789	REPLC RF TIRE			SCHEDULED SERVICE
PB0702	4013	L/R/O TIRE REPLACEMENT			Total Line Count for System Code 4013 :	14	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>
1202264	4	02/21/2012	751	r/r LRO tire			SCHEDULED SERVICE
1617759	9	12/27/2016	825	R/R LRO			SCHEDULED SERVICE
1617759	9	12/27/2016	837	R/R LRO			SCHEDULED SERVICE
860789	4	08/18/2008	789	R/R/ L/R/O TIRE			SCHEDULED SERVICE
1002488	6	03/15/2010	795	r/r/ l/r/o tire			SCHEDULED SERVICE
1207845	6	05/30/2012	798	r/r LRO tire			SCHEDULED SERVICE
1011377	9	11/27/2010	758	REPLC L/R/O TIRE			SCHEDULED SERVICE
906613	7	08/24/2009	789	r/r/ r/r/o tire			SCHEDULED SERVICE
1503533	8	03/02/2015	825	LRO TIRE REPLACEMENT			SCHEDULED SERVICE
904789	5	07/30/2009	735	r/r/ l/r o tire			OPERATOR COMPLAINT
906613	9	08/24/2009	789	r/r/ l/r/o tire			SCHEDULED SERVICE
856919	1	04/07/2008	791	R/R/ L/R/O ITRE			SUPERVISOR DEFECT
1406241	10	05/05/2014	641	R/R LRO TIRE			SCHEDULED SERVICE
1300718	8	01/20/2013	679	r/r left rear tires			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 4014 :	14	Cause-Reason
PB0702	4014	L/R/I 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>
1002488	7	03/15/2010	795	r/r/ l/r/i tire			SCHEDULED SERVICE
1002488	7	03/15/2010	778	r/r/ l/r/i tire			SCHEDULED SERVICE
1202264	5	02/21/2012	751	r/r LRI tire			SCHEDULED SERVICE
904789	4	07/30/2009	735	r/r/ l/r/i tire			OPERATOR COMPLAINT
860789	3	08/18/2008	789	R/R/ L/R/I TIRE			SCHEDULED SERVICE
1406241	11	05/05/2014	641	R/R LRI TIRE			SCHEDULED SERVICE
1011377	10	11/27/2010	758	REPLCD R/R/I TIRE			SCHEDULED SERVICE
1617759	8	12/27/2016	825	R/R LRI			SCHEDULED SERVICE
1617759	8	12/27/2016	837	R/R LRI			SCHEDULED SERVICE
856919	2	04/07/2008	791	R/R/ L/R/I TIRE			SUPERVISOR DEFECT
1100782	5	01/25/2011	757	R/R RRI TIRE			SCHEDULED SERVICE
1503533	9	03/02/2015	825	LRI TIRE REPLACEMENT			SCHEDULED SERVICE
906613	10	08/24/2009	789	r/r/ l/r/i tire			SCHEDULED SERVICE
1207845	7	05/30/2012	798	r/r LRI tire			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			Total Line Count for System Code 4015 :	20	<u>Cause-Reason</u>
PB0702	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>			
1002488	8	03/15/2010	795	r/r/ r/r/o tire	SCHEDULED SERVICE		
1002488	8	03/15/2010	778	r/r/ r/r/o tire	SCHEDULED SERVICE		
1009179	2	09/21/2010	648	R/R/O TIRE REPLCMNT	OPERATOR COMPLAINT		
858057	1	05/19/2008	758	R/R/ R/R/O TIRE	OPERATOR COMPLAINT		
1804959	2	03/13/2018	822	R/R RRO TIRE	SCHEDULED SERVICE		
1804959	2	03/13/2018	852	R/R RRO TIRE	SCHEDULED SERVICE		
1406241	12	05/05/2014	641	R/R RRO TIRE	SCHEDULED SERVICE		
1202264	2	02/21/2012	751	r/r RRO tire	SCHEDULED SERVICE		
1105690	1	06/30/2011	786	RRO tire replacement	OPERATOR COMPLAINT		
907505	1	09/21/2009	796	r/r/ r/r/o tire	OPERATOR COMPLAINT		
1801013	2	01/17/2018	805	TIRES--- R/R RRO TIRE	OPERATOR COMPLAINT		
1110804	3	12/13/2011	796	r/r RRO tire	OPERATOR COMPLAINT		
1207845	8	05/30/2012	798	r/r RRO tire	SCHEDULED SERVICE		
1100782	6	01/25/2011	757	R/R RRO TIRE	SCHEDULED SERVICE		
1412152	7	09/02/2014	789	REPLC RRO TIRE	SCHEDULED SERVICE		
1412152	7	09/02/2014	824	REPLC RRO TIRE	SCHEDULED SERVICE		
1617759	6	12/27/2016	825	R/R RRO	SCHEDULED SERVICE		
1617759	6	12/27/2016	837	R/R RRO	SCHEDULED SERVICE		

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	4015	R/R/O TIRE REPLACEMENT	Total Line Count for System Code 4015 :		20
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1503533	6	03/02/2015	825	RRO TIRE REPLACEMENT	SCHEDULED SERVICE
860120	1	07/28/2008	781	R/R/ R/R/O TIRE	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0702	4016	R/R/I TIRE REPLACEMENT	Total Line Count for System Code 4016 :			18
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
1009179	3	09/21/2010	648	R/R/I TIRE REPLCMNT	OPERATOR COMPLAINT	
1110804	2	12/13/2011	796	r/r RRI tire	OPERATOR COMPLAINT	
1406241	13	05/05/2014	641	R/R RRI TIRE	SCHEDULED SERVICE	
906613	8	08/24/2009	789	r/r/ r/r/i tire	SCHEDULED SERVICE	
1202264	3	02/21/2012	751	r/r RRI tire	SCHEDULED SERVICE	
1207845	9	05/30/2012	798	r/r RRI tire	SCHEDULED SERVICE	
1105690	2	06/30/2011	786	RRI tire replacement	OPERATOR COMPLAINT	
1503533	7	03/02/2015	825	RRI TIRE REPLACEMENT	SCHEDULED SERVICE	
1002488	9	03/15/2010	795	r/r/ r/r/i tire	SCHEDULED SERVICE	
1002488	9	03/15/2010	778	r/r/ r/r/i tire	SCHEDULED SERVICE	
860120	2	07/28/2008	781	R/R/ R/R/I TIRE	OPERATOR COMPLAINT	
1804959	3	03/13/2018	822	R/R RRI TIRE	SCHEDULED SERVICE	
1804959	3	03/13/2018	852	R/R RRI TIRE	SCHEDULED SERVICE	
858057	2	05/19/2008	758	R/R/I TIRE	OPERATOR COMPLAINT	
1617759	7	12/27/2016	825	R/R RRI	SCHEDULED SERVICE	
1617759	7	12/27/2016	837	R/R RRI	SCHEDULED SERVICE	
907505	2	09/21/2009	796	r/r/ r/r/i tire	OPERATOR COMPLAINT	
859746	3	07/17/2008	790	REPLACE RIGHT REAR INSIDE TIRE	SCHEDULED SERVICE	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	4017	L/M/O TIRE REPLACEMENT	Total Line Count for System Code 4017 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	SCHEDULED SERVICE
1721782	6	12/05/2017	822	R/R LRO TIRE	
PB0702	4018	L/M/I TIRE REPLACEMENT	Total Line Count for System Code 4018 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	SCHEDULED SERVICE
1721782	7	12/05/2017	822	R/R LRI TIRE	
PB0702	5000	COMMUNICATIONS	Total Line Count for System Code 5000 :		3
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	OPERATOR COMPLAINT
1712887	1	07/19/2017	27	COMMUNICATIONS----	
1404965	1	04/11/2014	793	communications	OPERATOR COMPLAINT
1209994	3	07/07/2012	702	speaker r/r	OUTSIDE REPAIR
PB0702	5001	CAMERAS	Total Line Count for System Code 5001 :		7
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	OPERATOR COMPLAINT
1204430	1	04/03/2012	705	CAMERAS-part charge out	
858762	2	06/12/2008	702	EXTERIOR CAMERA PARTS FOR COMMUNICATORS #16353	WARRANTY
1012413	1	12/27/2010	705	CAMERAS/PARTS CHARGE OUT	SCHEDULED SERVICE
1403812	1	03/19/2014	705	CAMERAS-PART CHARGE OUT	OPERATOR COMPLAINT
1707354	1	05/02/2017	27	CAMERAS	OUTSIDE REPAIR
1405701	1	04/25/2014	705	CAMERAS-PARTCHARGE OUT	OPERATOR COMPLAINT
1611910	1	08/19/2016	27	CAMERAS---PART CHARGE OUT	SCHEDULED SERVICE
PB0702	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>	OPERATOR COMPLAINT
1201488	1	02/07/2012	702	signs	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>					<u>Cause-Reason</u>
PB0702	5004	AVL -- Repairs			Total Line Count for System Code 5004 :	3	
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1507939	1	05/27/2015	793	avl --repairs			OPERATOR COMPLAINT
1408611	1	06/18/2014	705	AVL-REPAIRS----PCO			OPERATOR COMPLAINT
1413892	1	09/27/2014	702	AVL REPAIRS			OUTSIDE REPAIR
PB0702	8005	SHOP EQUIPMENT REPAIRS			Total Line Count for System Code 8005 :	5	
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1109543	7	10/30/2011	648	SHOP EQUIP			SCHEDULED SERVICE
1109543	7	10/30/2011	796	SHOP EQUIP			SCHEDULED SERVICE
1109543	6	10/30/2011	786	SHOP EQUIP			SCHEDULED SERVICE
1109543	6	10/30/2011	793	SHOP EQUIP			SCHEDULED SERVICE
1109543	6	10/30/2011	732	SHOP EQUIP			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 8010 :</u>	<u>213</u>	<u>Cause-Reason</u>
PB0702	8010	TRAVEL TIME - Road Call					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1413075	1	09/12/2014	757	TRAVEL TIME-ROAD CALL-SWAP W/1407			MAJOR MECHANICAL BREAKDOWN
1602392	1	02/17/2016	799	TRAVEL TIME-ROAD CALL-			MAJOR MECHANICAL BREAKDOWN
1504160	1	03/12/2015	770	TRAVEL TIME-ROAD CALL			OTHER MECHANICAL BREAKDOWN
910819	1	12/21/2009	797	swap out low psi			OTHER MECHANICAL BREAKDOWN
1310337	1	08/20/2013	778	travel time road call			MAJOR MECHANICAL BREAKDOWN
1310337	1	08/20/2013	787	travel time road call			MAJOR MECHANICAL BREAKDOWN
1310337	1	08/20/2013	757	travel time road call			MAJOR MECHANICAL BREAKDOWN
1407454	1	05/30/2014	747	TRAVEL TIME-ROAD CALL-SWAP W/0607			MAJOR MECHANICAL BREAKDOWN
1710794	1	06/21/2017	799	TRAVEL TIME--ROAD CALL-			MAJOR MECHANICAL BREAKDOWN
1108419	1	09/27/2011	798	travel time-road call			MAJOR MECHANICAL BREAKDOWN
909552	1	11/17/2009	752	travel time - n.p.f.			MAJOR MECHANICAL BREAKDOWN
1302007	1	02/19/2013	762	TRAVel time-road call take bus 0406			OTHER MECHANICAL BREAKDOWN
907752	1	09/28/2009	759	swaped bus w/0712			MAJOR MECHANICAL BREAKDOWN
1209994	1	07/07/2012	788	travel time-road call			OTHER MECHANICAL BREAKDOWN
1104587	1	05/25/2011	795	TRAVEL TIME-ROAD CALL, BUS LOW ON COOLANT, CK FOR LEAKS			OTHER MECHANICAL BREAKDOWN
1713478	1	08/02/2017	752	TRAVEL TIME ROAD CALL CALLED TOW @145PM			MAJOR MECHANICAL BREAKDOWN
1713478	1	08/02/2017	820	TRAVEL TIME ROAD CALL CALLED TOW @145PM			MAJOR MECHANICAL BREAKDOWN
900809	1	03/04/2009	746	SWAPED BUS W/0803			OTHER MECHANICAL BREAKDOWN

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 8010 :</u>	<u>213</u>	<u>Cause-Reason</u>
PB0702	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>OPERATOR COMPLAINT</u>		
902296	1	04/17/2009	753	TRAVEL TIME			
1405764	1	04/30/2014	820	TRAVEL TIME-ROAD CALL			MAJOR MECHANICAL BREAKDOWN
1316181	1	12/16/2013	778	TRAVEL TIME - ROAD CALL			MAJOR MECHANICAL BREAKDOWN
1603788	1	03/17/2016	823	travel time			MAJOR MECHANICAL BREAKDOWN
910653	1	12/15/2009	786	travel time			OTHER MECHANICAL BREAKDOWN
1723039	1	12/23/2017	847	TRAVEL TIME-ROAD CALL--SERVICE TRUCK			MAJOR MECHANICAL BREAKDOWN
1003339	1	04/07/2010	756	travel time road call			OPERATOR COMPLAINT
1403585	1	03/14/2014	800	travel time road call swapped bus with pb0412			OTHER MECHANICAL BREAKDOWN
1110582	1	12/06/2011	759	travel time-road call			OTHER MECHANICAL BREAKDOWN
1315800	1	12/09/2013	752	TRAVEL TIME - ROAD CALL			MAJOR MECHANICAL BREAKDOWN
1107781	1	09/08/2011	747	travel time-Road call			MAJOR MECHANICAL BREAKDOWN
1110519	1	12/05/2011	787	travel time-road call-swap bus			OTHER MECHANICAL BREAKDOWN
1216360	1	01/08/2013	799	travel time-road call			OTHER MECHANICAL BREAKDOWN
1106239	1	07/20/2011	631	travel time-road call, refill coolant			MAJOR MECHANICAL BREAKDOWN
1709531	1	06/03/2017	731	TRAVEL TIME-ROAD CALL---			MAJOR MECHANICAL BREAKDOWN
1709623	1	06/05/2017	796	TRAVEL TIME--ROAD CALL--SWAP W/1014			MAJOR MECHANICAL BREAKDOWN
1723198	1	12/28/2017	746	TRAVEL TIME ROAD CALL			MAJOR MECHANICAL BREAKDOWN
1213984	1	09/27/2012	672	travel time-road call			MAJOR MECHANICAL BREAKDOWN

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0702	8010	TRAVEL TIME - Road Call	Total Line Count for System Code 8010 :			213
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
1404102	1	03/24/2014	757	TRAVEL TIME-ROAD CALL	MAJOR MECHANICAL BREAKDOWN	
					NON - MECHANICAL BREAKDOWN	
1313846	1	10/29/2013	759	TRAVEL TIME-ROAD CALL	NON - MECHANICAL BREAKDOWN	
1304288	1	04/06/2013	759	TRAVEL TIME-ROAD CALL	OTHER MECHANICAL BREAKDOWN	
1109628	1	11/01/2011	783	travel time-road call	MAJOR MECHANICAL BREAKDOWN	
1200055	1	01/04/2012	751	travel time-road call, swap w/904	MAJOR MECHANICAL BREAKDOWN	
1312100	1	10/01/2013	791	TRAVEL TIME - ROAD CALL - SWAP WITH 1106. OVERHEATING, WAIT FOR TOW TRUCK.	OTHER MECHANICAL BREAKDOWN	
1702888	1	02/23/2017	796	TRAVEL TIME-ROAD CALL---SWAP W/1213	MAJOR MECHANICAL BREAKDOWN	
1103678	1	04/26/2011	744	travel time-Road call	MAJOR MECHANICAL BREAKDOWN	
1401172	1	01/27/2014	731	TRAVEL TIME-ROAD CALL	MAJOR MECHANICAL BREAKDOWN	
1401172	1	01/27/2014	779	TRAVEL TIME-ROAD CALL	OTHER MECHANICAL BREAKDOWN	
860593	1	08/11/2008	758	SWAPED BUS AT PBCC	OTHER MECHANICAL BREAKDOWN	
1305667	1	05/08/2013	631	TRAVEL TIME-ROAD CALL	OTHER MECHANICAL BREAKDOWN	
1106778	1	08/06/2011	631	travel time-road call	MAJOR MECHANICAL BREAKDOWN	
1008267	1	08/25/2010	765	tvl time-rd call-changed bus	MAJOR MECHANICAL BREAKDOWN	
1110612	1	12/07/2011	731	travel time-road call	OTHER MECHANICAL BREAKDOWN	
1110830	1	12/14/2011	795	road call, repaired loose mirror	OTHER MECHANICAL BREAKDOWN	
1411047	1	08/04/2014	796	TRAVEL TIME-ROAD CALL-SWAP W/0703	OTHER MECHANICAL BREAKDOWN	
1411047	1	08/04/2014	796	TRAVEL TIME-ROAD CALL-SWAP W/0703	OTHER MECHANICAL BREAKDOWN	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0702	8010	TRAVEL TIME - Road Call	Total Line Count for System Code 8010 :			213
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
1609815	1	07/11/2016	799	TRAVEL TIME--ROAD CALL--SWAP W/1108-TRANS LOW FLUID LIGHT ON-CYCLE IGN SWITCH LIGHT G	OTHER MECHANICAL BREAKDOWN	
909791	1	11/20/2009	762	swaped bus w/0025	OTHER MECHANICAL BREAKDOWN	
1217503	1	12/17/2012	760	travel time road call	MAJOR MECHANICAL BREAKDOWN	
1303787	1	03/27/2013	752	travel time-road call, swap w/0406	OTHER MECHANICAL BREAKDOWN	
1217716	1	12/24/2012	759	travel time-road call-swap w/0407	MAJOR MECHANICAL BREAKDOWN	
1217716	1	12/24/2012	796	travel time-road call-swap w/0407	MAJOR MECHANICAL BREAKDOWN	
1417135	1	11/25/2014	795	TRAVEL TIME-ROAD CALL	MAJOR MECHANICAL BREAKDOWN	
1417135	1	11/25/2014	778	TRAVEL TIME-ROAD CALL	MAJOR MECHANICAL BREAKDOWN	
902823	1	05/06/2009	761	Travel time	MAJOR MECHANICAL BREAKDOWN	
1518058	1	12/28/2015	779	travel time	MAJOR MECHANICAL BREAKDOWN	
1216310	1	11/16/2012	746	travel time-road call	MAJOR MECHANICAL BREAKDOWN	
1216894	1	12/03/2012	798	travel time-road call	MAJOR MECHANICAL BREAKDOWN	
859888	1	07/21/2008	746	TRAVEL TIME LOW COOLANT FILLED TOP OFF BUS OK AT THIS TIME	MAJOR MECHANICAL BREAKDOWN	
1101507	1	02/16/2011	747	TRAVEL TIME-ROAD CALL	OTHER MECHANICAL BREAKDOWN	
1102130	1	03/07/2011	799	TRAVEL TIME-ROAD CALL	OTHER MECHANICAL BREAKDOWN	
860451	2	08/08/2008	773	EXCHANGE BUS TRVEL TIME	OTHER MECHANICAL BREAKDOWN	
1106101	1	07/15/2011	798	travel time-road call	OTHER MECHANICAL BREAKDOWN	
1209614	1	06/29/2012	747	travel time-road call, swap w/0716	MAJOR MECHANICAL BREAKDOWN	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0702	8010	TRAVEL TIME - Road Call	Total Line Count for System Code 8010 :			213
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
1102630	1	03/24/2011	764	TRAVEL TIME-ROAD CALL - SWAP W/0406		OTHER MECHANICAL BREAKDOWN
1101918	1	03/01/2011	731	TRAVEL TIME-ROAD CALL		MAJOR MECHANICAL BREAKDOWN
907964	1	10/02/2009	778	travel time - swaped bus w/0210 - took service truck to assist		MAJOR MECHANICAL BREAKDOWN
907964	1	10/02/2009	751	travel time - swaped bus w/0210 - took service truck to assist		MAJOR MECHANICAL BREAKDOWN
1510902	1	08/04/2015	825	TRAVEL TIME-ROAD CALL-SWAP W/0612		MAJOR MECHANICAL BREAKDOWN
909477	1	11/10/2009	787	swaped bus w/0805		OTHER MECHANICAL BREAKDOWN
910510	1	12/10/2009	641	travel time		MAJOR MECHANICAL BREAKDOWN
1514816	1	10/24/2015	731	TRAVEL TIME-ROAD CALL-SWAP W/TROUBLESHOOT ROAD CALL-		OTHER MECHANICAL BREAKDOWN
1701239	1	02/02/2017	796	TRAVEL TIME--ROAD CALL--SWAP W/0802---		MAJOR MECHANICAL BREAKDOWN
1210923	1	07/24/2012	752	TRAVEL TIME - ROAD CALL - SWAP BUS		MAJOR MECHANICAL BREAKDOWN
1201862	1	02/13/2012	731	travel time-road call		MAJOR MECHANICAL BREAKDOWN
1403541	1	03/15/2014	753	TRAVEL TIME-ROAD CALL-SWAP W/0601		OTHER MECHANICAL BREAKDOWN
1403541	1	03/15/2014	820	TRAVEL TIME-ROAD CALL-SWAP W/0601		OTHER MECHANICAL BREAKDOWN
1214393	1	10/05/2012	765	TRAVEL TIME - ROAD CALL - SWAP BUS W/0402		OTHER MECHANICAL BREAKDOWN
1217004	1	12/04/2012	736	travel time-road call		OTHER MECHANICAL BREAKDOWN
1102663	1	03/25/2011	731	travel time-road call		OTHER MECHANICAL BREAKDOWN
1102902	1	04/02/2011	798	travel time-road call		MAJOR MECHANICAL BREAKDOWN
857297	1	04/30/2008	750	TRAVEL TIME		MAJOR MECHANICAL BREAKDOWN

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Total Line Count for System Code 8010 :</u>	<u>213</u>	<u>Cause-Reason</u>
PB0702	8010	TRAVEL TIME - Road Call						
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>				
1403052	1	03/05/2014	753	TRAVEL TIME-ROAD CALL	OTHER MECHANICAL BREAKDOWN			
1005510	1	06/08/2010	641	road call	MAJOR MECHANICAL BREAKDOWN			
1103594	1	04/22/2011	778	travel time-road call/swap w 0104	MAJOR MECHANICAL BREAKDOWN			
1103594	1	04/22/2011	746	travel time-road call/swap w 0104	MAJOR MECHANICAL BREAKDOWN			
1107422	1	08/27/2011	751	travel time-road call swap w/0616	MAJOR MECHANICAL BREAKDOWN			
1602533	1	02/19/2016	747	TRAVEL TIME-ROAD CALL-	OTHER MECHANICAL BREAKDOWN			
1604703	1	04/05/2016	819	TRAVEL TIME ROAD CALL	OTHER MECHANICAL BREAKDOWN			
1801101	1	01/22/2018	752	TRAVEL TIME ROAD CALL	MAJOR MECHANICAL BREAKDOWN			
1416865	1	11/18/2014	732	TRAVEL TIME-ROAD CALL	OTHER MECHANICAL BREAKDOWN			
1503347	1	02/26/2015	731	TRAVEL TIME-ROAD CALL-SWAP W/0610	OTHER MECHANICAL BREAKDOWN			
1107089	1	08/17/2011	648	travel time-road call	OTHER MECHANICAL BREAKDOWN			
1101192	1	02/07/2011	795	TRAVEL TIME-ROAD CALL/SWAP W/ 0709	MAJOR MECHANICAL BREAKDOWN			
1403554	1	03/14/2014	736	TRAVEL TIME-ROAD CALL	OTHER MECHANICAL BREAKDOWN			
1403554	1	03/14/2014	778	TRAVEL TIME-ROAD CALL	OTHER MECHANICAL BREAKDOWN			
1004935	1	05/21/2010	751	ROAD CALL	MAJOR MECHANICAL BREAKDOWN			
1713970	1	08/04/2017	759	TRAVEL TIME--ROAD CALL--	OTHER MECHANICAL BREAKDOWN			
1710615	1	06/20/2017	798	TRAVEL TIME ROAD CALL-SWAP W/RELIEF VEHICLE	MAJOR MECHANICAL BREAKDOWN			
1612956	1	09/12/2016	27	TRAVEL TIME ROAD CALL	MAJOR MECHANICAL BREAKDOWN			

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Total Line Count for System Code 8010 :</u>	<u>213</u>	<u>Cause-Reason</u>
PB0702	8010	TRAVEL TIME - Road Call						
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>				
1217909	1	12/29/2012	797	travel time-road call	OTHER MECHANICAL BREAKDOWN			
1806123	1	03/28/2018	700	pick up bus	NON - MECHANICAL BREAKDOWN			
1213440	1	09/17/2012	747	travel time-road call	OTHER MECHANICAL BREAKDOWN			
1617293	1	12/13/2016	797	TRAVEL TIME ROAD CALL -SWAP W/1012	OTHER MECHANICAL BREAKDOWN			
1011913	1	12/08/2010	744	TRAVEL TIME-ROAD CALL	MAJOR MECHANICAL BREAKDOWN			
909518	1	11/12/2009	751	swaped bus w/0805	MAJOR MECHANICAL BREAKDOWN			
1306807	1	06/03/2013	732	TRAVEL TIME-ROAD CALL, SWAP W/0709	MAJOR MECHANICAL BREAKDOWN			
1500391	1	01/12/2015	789	road call	MAJOR MECHANICAL BREAKDOWN			
1500391	1	01/12/2015	795	road call	MAJOR MECHANICAL BREAKDOWN			
1202015	1	02/15/2012	752	trav	MAJOR MECHANICAL BREAKDOWN			
1511902	1	08/24/2015	798	TRAVEL TIME-ROAD CALL-SWAP W/1306	MAJOR MECHANICAL BREAKDOWN			
1514167	1	10/19/2015	757	TRAVEL TIME-ROAD CALL-SWAP W/1506	OTHER MECHANICAL BREAKDOWN			
1514762	1	10/21/2015	746	ROAD CALL SWAP W/ BUS #1122	MAJOR MECHANICAL BREAKDOWN			
1209066	1	06/20/2012	684	travel time-road call, swap w/0708	MAJOR MECHANICAL BREAKDOWN			
909998	1	11/30/2009	764	travel time	OTHER MECHANICAL BREAKDOWN			
1311542	1	09/16/2013	731	TRAVEL TIME-ROAD CALL-NO CHARGE LIGHT DOESNT GO ON BUT GAUGE DROPS LOW	OTHER MECHANICAL BREAKDOWN			
1500604	1	01/13/2015	731	TRAVEL TIME-ROAD CALL	OTHER MECHANICAL BREAKDOWN			
1713131	1	07/24/2017	795	TRAVEL TIME ROAD CALL SWAP #711	OTHER MECHANICAL BREAKDOWN			

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: **PB0702** to **PB0702**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Total Line Count for System Code 8010 :</u>	<u>213</u>	<u>Cause-Reason</u>
PB0702	8010	TRAVEL TIME - Road Call						
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>				
1012304	1	12/20/2010	751	tvf time-road call	OTHER MECHANICAL BREAKDOWN			
1108021	1	09/15/2011	747	travel time-road call	OTHER MECHANICAL BREAKDOWN			
1211897	1	08/11/2012	799	travel time-road call	MAJOR MECHANICAL BREAKDOWN			
1604075	1	03/21/2016	824	TRAVEL TIME-ROAD CALL-SWAP W/0705	OTHER MECHANICAL BREAKDOWN			
1500526	1	01/13/2015	643	TRAVEL TIME-ROAD CALL	MAJOR MECHANICAL BREAKDOWN			
1100954	1	01/31/2011	795	travel time-rd call	OTHER MECHANICAL BREAKDOWN			
1413646	1	09/23/2014	746	travel time	MAJOR MECHANICAL BREAKDOWN			
1102776	1	03/29/2011	744	travel time-road call-to Well Grn Mall/low voltage	OTHER MECHANICAL BREAKDOWN			
1608678	1	06/20/2016	796	TRAVEL TIME ROAD CALL	MAJOR MECHANICAL BREAKDOWN			
910697	1	12/30/2009	752	TRAVEL TIME	OTHER MECHANICAL BREAKDOWN			
1207412	1	05/21/2012	797	TRAVEL TIME - ROAD CALL - REPAIRED ON ROAD	OTHER MECHANICAL BREAKDOWN			
1206550	1	05/15/2012	799	travel time-road call	OTHER MECHANICAL BREAKDOWN			
1207466	1	05/21/2012	780	travel time-road call	OTHER MECHANICAL BREAKDOWN			
1207650	1	05/24/2012	789	travel time-road call,. swap w/0719	MAJOR MECHANICAL BREAKDOWN			
1410466	1	07/24/2014	757	TRAVEL TIME-ROAD CALL SWAP W/0410	MAJOR MECHANICAL BREAKDOWN			
1602698	1	02/23/2016	799	TRAVEL TIME ROAD CALL	NON - MECHANICAL BREAKDOWN			
1504084	1	03/11/2015	731	TRAVEL TIME-ROAD CALL-	OTHER MECHANICAL BREAKDOWN			
1313039	1	10/15/2013	770	TRAVEL TIEM-ROAD CALL-COIN MECH	NON - MECHANICAL BREAKDOWN			

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 8010 :</u>	<u>213</u>	<u>Cause-Reason</u>
PB0702	8010	TRAVEL TIME - Road Call					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1009651	2	10/04/2010	732	TVL TIME			OTHER MECHANICAL BREAKDOWN
1009651	2	10/04/2010	732	TVL TIME			OTHER MECHANICAL BREAKDOWN
1606759	1	05/18/2016	786	TRAVEL TIME-ROAD CALL			MAJOR MECHANICAL BREAKDOWN
910955	1	12/30/2009	751	travel time, swap with 412			MAJOR MECHANICAL BREAKDOWN
1312859	1	10/11/2013	752	TRAVEL TIME - ROAD CALL			MAJOR MECHANICAL BREAKDOWN
1401249	1	01/29/2014	731	TRAVEL TIME-ROAD CALL			OTHER MECHANICAL BREAKDOWN
753843	1	12/31/2007	735	R/R/ ON ROAD CALL			MAJOR MECHANICAL BREAKDOWN
1104286	1	05/16/2011	795	travel time-road call, swap w/0807			MAJOR MECHANICAL BREAKDOWN
1507213	1	05/11/2015	808	TRAVEL TIME-ROAD CALL-			NON - MECHANICAL BREAKDOWN
1701080	1	01/23/2017	747	TRAVEL TIME--ROAD CALL---			OTHER MECHANICAL BREAKDOWN
1204889	1	04/12/2012	783	travel time-road call, take service truck			MAJOR MECHANICAL BREAKDOWN
1100129	1	01/06/2011	795	TRAVEL TIME-RD CALL			MAJOR MECHANICAL BREAKDOWN
1100129	1	01/06/2011	778	TRAVEL TIME-RD CALL			MAJOR MECHANICAL BREAKDOWN
900895	1	03/05/2009	747	TRAVEL TIME SWAPED BUSES			MAJOR MECHANICAL BREAKDOWN
900895	1	03/05/2009	747	TRAVEL TIME SWAPED BUSES			MAJOR MECHANICAL BREAKDOWN
900895	1	03/05/2009	778	TRAVEL TIME SWAPED BUSES			MAJOR MECHANICAL BREAKDOWN
1604546	1	03/31/2016	800	t/s road call			MAJOR MECHANICAL BREAKDOWN
1708036	1	05/10/2017	731	TRAVEL TIME ROAD CALL -SWAP -0720			MAJOR MECHANICAL BREAKDOWN

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0702	8010	TRAVEL TIME - Road Call	Total Line Count for System Code 8010 :			213
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
1600056	1	01/05/2016	796	TRAVEL TIME-ROAD CALL-SWAP W/0904		OTHER MECHANICAL BREAKDOWN
1004900	1	05/20/2010	746	road call		MAJOR MECHANICAL BREAKDOWN
1211454	1	08/06/2012	736	travle time-road call		MAJOR MECHANICAL BREAKDOWN
1213589	1	09/19/2012	759	travel time-road call		OTHER MECHANICAL BREAKDOWN
1502240	1	02/09/2015	798	TRAVEL TIME-ROAD CALL-		MAJOR MECHANICAL BREAKDOWN
1502858	1	02/18/2015	747	TRAVEL TIME ROAD CALL-SWAP W/ 0904		MAJOR MECHANICAL BREAKDOWN
1102749	1	03/28/2011	732	travel time-road call		OTHER MECHANICAL BREAKDOWN
1708908	1	05/23/2017	731	TRAVEL TIME---ROAD CALL--		OTHER MECHANICAL BREAKDOWN
1608714	1	06/20/2016	796	TRAVEL TIME ROAD CALL		OTHER MECHANICAL BREAKDOWN
1311044	1	09/05/2013	767	TRAVEL TIME - ROAD CALL		MAJOR MECHANICAL BREAKDOWN
1702921	1	02/21/2017	822	TRAVEL TIME--ROAD CALL-		OTHER MECHANICAL BREAKDOWN
857658	1	05/05/2008	758	TRANSPORTED TO SHOP		MAJOR MECHANICAL BREAKDOWN
1700615	1	01/19/2017	786	TRAVEL TIME ROAD CALL		MAJOR MECHANICAL BREAKDOWN
1412039	1	08/22/2014	746	TRAVEL TIME-ROAD CALL		MAJOR MECHANICAL BREAKDOWN
865241	1	01/18/2009	753	TRAVELTIME R/CALL FOR BAINGING NOISE		OTHER MECHANICAL BREAKDOWN
909071	1	11/02/2009	735	travel time		MAJOR MECHANICAL BREAKDOWN
910442	1	12/10/2009	778	swaped bus w/0711		MAJOR MECHANICAL BREAKDOWN
1312821	1	10/09/2013	789	TRAVEL TIME-ROAD CALL		MAJOR MECHANICAL BREAKDOWN

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 8010 :</u>	<u>213</u>	<u>Cause-Reason</u>
PB0702	8010	TRAVEL TIME - Road Call					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1408553	1	06/18/2014	758	TRAVEL TIME-ROAD CALL			OTHER MECHANICAL BREAKDOWN
							OPERATOR COMPLAINT
1007454	1	08/03/2010	756	road call			MAJOR MECHANICAL BREAKDOWN
1413817	1	09/23/2014	631	TRAVEL TIME - ROAD CALL - SWAP W/BUS #0408			MAJOR MECHANICAL BREAKDOWN
1004927	1	05/21/2010	770	ROAD CALL			MAJOR MECHANICAL BREAKDOWN
1004927	1	05/21/2010	740	ROAD CALL			OTHER MECHANICAL BREAKDOWN
1309417	1	08/01/2013	795	travel time road call / swap with pb0411			OTHER MECHANICAL BREAKDOWN
1309417	1	08/01/2013	643	travel time road call / swap with pb0411			OTHER MECHANICAL BREAKDOWN
1314389	1	11/12/2013	765	TRAVEL TIME - ROAD CALL. SWAP WITH 0806.			OTHER MECHANICAL BREAKDOWN
1305833	1	05/16/2013	778	TRAVEL TIME-ROAD CALL			MAJOR MECHANICAL BREAKDOWN
1803668	1	02/23/2018	668	TRAVEL TIME--ROAD CALL--			NON - MECHANICAL BREAKDOWN
1611479	1	08/12/2016	757	TRAVEL TIME ROAD CALL			OTHER MECHANICAL BREAKDOWN
1208289	1	06/07/2012	747	travel time-road call			OTHER MECHANICAL BREAKDOWN
1004600	1	05/13/2010	778	road call			MAJOR MECHANICAL BREAKDOWN
1309800	1	08/08/2013	770	TRAVEL TIME-ROAD CALL			MAJOR MECHANICAL BREAKDOWN
1210617	1	07/18/2012	778	travel time-road call			OTHER MECHANICAL BREAKDOWN
1213704	1	09/21/2012	732	travel time-road call-ABS fault present, steering noise @sharp turns,gauges & dash erratic			MAJOR MECHANICAL BREAKDOWN
1305726	1	05/14/2013	799	TRAVEL TIME-ROAD CALL			OTHER MECHANICAL BREAKDOWN
1601484	1	02/02/2016	796	TRAVEL TIME ROAD CALL-SWAP/1114			MAJOR MECHANICAL BREAKDOWN

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Total Line Count for System Code 8010 :</u>	<u>213</u>	<u>Cause-Reason</u>
PB0702	8010	TRAVEL TIME - Road Call						
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>				
1801263	1	01/22/2018	752	TRAVEL TIME ROAD CALL				MAJOR MECHANICAL BREAKDOWN
1207907	1	05/31/2012	746	travel time-road call, swap 0806				MAJOR MECHANICAL BREAKDOWN
1412950	1	09/09/2014	731	TRAVEL TIME -ROAD CALL				MAJOR MECHANICAL BREAKDOWN
1413173	1	09/15/2014	732	TRAVEL TIME-ROAD CALL				MAJOR MECHANICAL BREAKDOWN
907642	1	09/22/2009	750	swaped bus				MAJOR MECHANICAL BREAKDOWN
1102807	1	03/30/2011	736	travel time-road call				MAJOR MECHANICAL BREAKDOWN
1208115	1	06/04/2012	765	TRAVEL TIME - ROAD CALL - SWAP W/0707				MAJOR MECHANICAL BREAKDOWN
1201068	1	01/27/2012	736	travel time-road call, water leak, cooling system repair				OTHER MECHANICAL BREAKDOWN
1307981	1	06/29/2013	751	TRAVEL TIME-ROAD CALL				OTHER MECHANICAL BREAKDOWN
1104490	1	05/21/2011	787	travel time-road call-swap w/0619				OTHER MECHANICAL BREAKDOWN
1106666	1	08/03/2011	631	travel time-road call				OTHER MECHANICAL BREAKDOWN
860313	1	08/04/2008	731	SWAPED BUS W/0701				OTHER MECHANICAL BREAKDOWN
860550	1	08/11/2008	788	SWAPED BUS W/0009				OTHER MECHANICAL BREAKDOWN
908332	1	10/15/2009	762	road call swaped bus w/0413				OTHER MECHANICAL BREAKDOWN
1208815	1	06/15/2012	778	travel time-road call				OTHER MECHANICAL BREAKDOWN

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	8011	TROUBLESHOOT ROAD CALL	Total Line Count for System Code 8011 :		42
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1709623	2	06/05/2017	643	TROUBLESHOOT ROAD CALL----LOW ON OIL--WATER PUMP & THERMOSTAT LEAKING	OPERATOR COMPLAINT
1723039	2	12/23/2017	847	TROUBLESHOOT ROAD CALL---URINE ON SEAT	OPERATOR COMPLAINT
1700615	2	01/19/2017	789	T/S ROAD CALL -LEAK AROUND TRANS FRAME	OPERATOR COMPLAINT
1608678	2	06/20/2016	789	TROUBLESHOOT ROAD CALL	OPERATOR COMPLAINT
1604703	2	04/05/2016	819	T/S ROAD CALL FIND EGR PRESSURE DIFF SENSOR	OPERATOR COMPLAINT
1702921	2	02/21/2017	822	TROUBLESHOOT ROAD CALL---ACTIVE CODE FOR COOLANT LEVEL	OPERATOR COMPLAINT
1608714	2	06/20/2016	796	TROUBLESHOOT ROAD CALL	OPERATOR COMPLAINT
1603788	2	03/17/2016	823	t/s road call	ACCIDENT
1601484	2	02/02/2016	796	TROUBLESHOOT ROAD CALL-MULTIPLE INACTIVE CODES-LOW COOLANT-TOPPED OFF	OPERATOR COMPLAINT
1604546	2	03/31/2016	800	t/s road call- bus is still pulling to the right	OPERATOR COMPLAINT
1801101	2	01/22/2018	752	NEED TO CHECK BRAKES	OPERATOR COMPLAINT
1606759	2	05/18/2016	786	TROUBLESHOOT - ROAD CALL	OPERATOR COMPLAINT
1713478	2	08/02/2017	820	T/S ROAD CALL FOUND DRIVER SHASFT BROKEN- COOLANT LEAK	OPERATOR COMPLAINT
1514816	2	10/24/2015	731	TROUBLESHOOT ROAD CALL-CLUTCH CAME APART	OPERATOR COMPLAINT
1608714	3	06/20/2016	796	ROAD TEST	OPERATOR COMPLAINT
1611479	2	08/12/2016	757	T/S ROAD CALL -EVAP MOTOR COUPLING BAD N/R	OPERATOR COMPLAINT
1604075	2	03/21/2016	824	TROUBLESHOOT ROAD CALL--FOUND CODES 2348/ACTIVE-CODES 2353,9121,2357,2359/INAACTIVE	OPERATOR COMPLAINT
1803668	2	02/23/2018	668	TROUBLESHOOT ROAD CALL---	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	8011	TROUBLESHOOT ROAD CALL	Total Line Count for System Code 8011 :		42
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1518058	2	12/28/2015	732	t/s road call	OPERATOR COMPLAINT
1708036	2	05/10/2017	747	T/S ROAD CALL CEL ON	OPERATOR COMPLAINT
1602698	2	02/23/2016	799	T/S ROAD CALL	OPERATOR COMPLAINT
1514167	2	10/19/2015	757	TROUBLESHOOT ROAD CALL	OPERATOR COMPLAINT
1514167	2	10/19/2015	832	TROUBLESHOOT ROAD CALL	OPERATOR COMPLAINT
1514762	2	10/21/2015	746	T/s	OPERATOR COMPLAINT
1701080	2	01/23/2017	747	TROUBLESHOOT ROAD CALL---LOOSE MIRROR	OPERATOR COMPLAINT
1710794	2	06/21/2017	799	TROUBLESHOOT ROAD CALL---LOW COOLANT--CRACK @ LEVEL SESNOR--EMP TEMP DOESNT MAT	OPERATOR COMPLAINT
1602392	2	02/17/2016	799	TSHOOT ROAD CALL---INTERMITTENT POWER TO HI SPEED	OPERATOR COMPLAINT
1710615	2	06/20/2017	798	TROUBLESHOOT ROAD CALL---LOW COOLANT--LEAKS PRESENT	OPERATOR COMPLAINT
1612956	2	09/12/2016	783	T/S ROAD CALL	OPERATOR COMPLAINT
1602533	2	02/19/2016	747	TSHOOT ROAD CALL-NEEDS IDLER PULLEY/AC	OPERATOR COMPLAINT
1801263	2	01/22/2018	752	T/S ROAD CALL -CHECK NO POWER	OPERATOR COMPLAINT
1600056	2	01/05/2016	798	TROUBLESHOOT ROAD CALL-	OPERATOR COMPLAINT
1708908	2	05/23/2017	825	TROUBLESHOOT ROAD CALL--MIRROR MOUNT BROKE OFF	OPERATOR COMPLAINT
1617293	2	12/13/2016	797	T/S ROAD CALL -FOUND COOLANT LEAK AT BOTTOM HOSE	OPERATOR COMPLAINT
1806123	2	03/28/2018	700	test	OPERATOR COMPLAINT
1702888	2	02/23/2017	796	TROUBLESHOOT ROAD CALL---COOLANT LEAK	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	8011	TROUBLESHOOT ROAD CALL	Total Line Count for System Code 8011 :		42
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1713131	2	07/24/2017	795	T/S ROAD CALL -CODES FOR EGR DIFF PRESSURE SENSOR -FOUND SENSOR INSTALLED INCORRE	OPERATOR COMPLAINT
1713970	2	08/04/2017	759	TROUBLESHOOT ROAD CALL---L/SIDE SEAT BELT INOP	OPERATOR COMPLAINT
1609815	2	07/11/2016	732	TROUBLESHOOT ROAD CALL---CK TRANS LIGHT-ACTIVE INTERMITTENTLY	OPERATOR COMPLAINT
1701239	2	02/02/2017	795	TROUBLESHOOT ROAD CALL---CODES FOR COOLANT LEVEL--INACTIVE--RESSURE TEST SYSTEM--!	OPERATOR COMPLAINT
1709531	2	06/03/2017	731	TROUBLESHOOT ROAD CALL----LOW ON COOLANT	OPERATOR COMPLAINT
1723198	2	12/28/2017	746	T/S ROAD CALL -CHECK TRANS LIGHT ON	OPERATOR COMPLAINT
PB0702	8015	Travel Time - Parts Pick-Up	Total Line Count for System Code 8015 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1416105	6	11/06/2014	789	PICK UP PARTS @SC	SCHEDULED SERVICE
1412152	14	09/02/2014	823	PICK UP/DROP OFF PARTS @SC	MISCELLANEOUS
PB0702	8020	MISCELLANEOUS Travel Time	Total Line Count for System Code 8020 :		3
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1401172	5	01/27/2014	732	P/UP PARTS @SC	OPERATOR COMPLAINT
1001821	2	02/24/2010	747	looked for bus - forman took off bus	OPERATOR COMPLAINT
1302537	3	02/27/2013	783	MISC TRAVEL-drive back to shop	OPERATOR COMPLAINT
PB0702	8060	DRIVE TO DEALER	Total Line Count for System Code 8060 :		3
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1217097	2	12/14/2012	758	travel time to CUMMINS	TRANSPORT
1217097	2	12/14/2012	732	travel time to CUMMINS	TRANSPORT
1217097	2	12/14/2012	798	travel time to CUMMINS	TRANSPORT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>	Total Line Count for System Code 9406 :			15	<u>Cause-Reason</u>
PB0702	9406	6,000 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>
901005	1	03/10/2009	799	COMPLETED 6K PM			SCHEDULED SERVICE
1109123	1	10/19/2011	735	6K mile PM			SCHEDULED SERVICE
751252	1	09/22/2007	786	COMPLETED PM			SCHEDULED SERVICE
1100782	1	01/25/2011	757	6k mile pm/completed			SCHEDULED SERVICE
906613	1	08/24/2009	735	completed 6k pm			SCHEDULED SERVICE
1207845	1	05/30/2012	679	6K mile PM			SCHEDULED SERVICE
1416105	1	11/06/2014	758	6K MILE PM			SCHEDULED SERVICE
1513282	1	09/21/2015	643	6K MILE PM - COMPLETED			SCHEDULED SERVICE
1304120	1	04/03/2013	641	6K MILE PM			SCHEDULED SERVICE
1004550	1	06/08/2010	779	6.000 MILE PM			SCHEDULED SERVICE
1611878	1	08/19/2016	779	6K MILE PM----COMPLETED			SCHEDULED SERVICE
1400857	1	01/22/2014	793	6k mile pm			SCHEDULED SERVICE
856346	1	03/20/2008	735	COMPLETED 6K PM			SCHEDULED SERVICE
860789	1	08/18/2008	750	COMPLETED 6K PM			SCHEDULED SERVICE
1715441	1	08/25/2017	779	6K MILE PM----COMPLETED			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: **PB0702** to **PB0702**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0702	9412	12,000 MILE PM	Total Line Count for System Code 9412 :			18
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
1305772	1	05/16/2013	789	12K MILE PM	SCHEDULED SERVICE	
901865	1	04/06/2009	799	COMPLETED 12K PM	SCHEDULED SERVICE	
1613910	1	09/30/2016	746	12K MILE PM---COMPLETED	SCHEDULED SERVICE	
907603	1	09/22/2009	758	completed 12k pm	SCHEDULED SERVICE	
1209828	1	07/07/2012	796	18K mile PM-completed	SCHEDULED SERVICE	
903034	1	05/11/2009	798	completed 12k pm	SCHEDULED SERVICE	
1005756	1	06/14/2010	797	12.000 mile pm	SCHEDULED SERVICE	
1005756	1	06/14/2010	747	12.000 mile pm	SCHEDULED SERVICE	
1515267	1	11/02/2015	679	12K MILE PM-COMPLETED	SCHEDULED SERVICE	
752191	1	10/29/2007	735	COMPLETED PM	SCHEDULED SERVICE	
1101870	1	02/28/2011	786	12k mile pm	SCHEDULED SERVICE	
1418166	1	12/12/2014	679	12K MILE PM	SCHEDULED SERVICE	
861570	1	09/15/2008	790	COMPLETED 12K PM	SCHEDULED SERVICE	
1110234	1	11/22/2011	746	12K mile PM	SCHEDULED SERVICE	
1718499	1	10/13/2017	779	12,000 MILE PM- COMPLETE	SCHEDULED SERVICE	
1402870	1	02/28/2014	796	12K MILE PM	SCHEDULED SERVICE	
857802	1	05/12/2008	735	COMPLETED 12K PM	SCHEDULED SERVICE	
857802	1	05/12/2008	788	COMPLETED 12K PM	SCHEDULED SERVICE	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0702	9418	18,000 MILE PM	Total Line Count for System Code 9418 :			16
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
862679	1	10/20/2008	796	COMPLETED 18K PM	SCHEDULED SERVICE	
1307121	1	06/11/2013	786	18K MILE PM	SCHEDULED SERVICE	
858762	1	06/12/2008	758	COMPLETED PM 18K	SCHEDULED SERVICE	
858762	1	06/12/2008	758	COMPLETED PM 18K	SCHEDULED SERVICE	
1006794	1	07/15/2010	648	18000pm	SCHEDULED SERVICE	
1006794	1	07/15/2010	796	18000pm	SCHEDULED SERVICE	
1517171	1	12/10/2015	825	18K MILE PM-COMPLETED-CK FLUIDS WHEN DONE W/REPAIRS	SCHEDULED SERVICE	
1721782	1	12/05/2017	798	18K MILE PM---COMPLETED	SCHEDULED SERVICE	
904298	1	06/15/2009	793	completed 18k pm	SCHEDULED SERVICE	
1102967	1	04/04/2011	786	18k mile pm/completed	SCHEDULED SERVICE	
1211870	1	08/11/2012	758	18K mile PM	SCHEDULED SERVICE	
1501263	1	01/23/2015	779	18K MILE PM	SCHEDULED SERVICE	
753348	1	12/06/2007	788	COMPLETED PM	SCHEDULED SERVICE	
908927	1	10/27/2009	789	completed 18k pm	SCHEDULED SERVICE	
1404622	1	04/03/2014	679	18.000 mile pm	SCHEDULED SERVICE	
1616074	1	11/15/2016	841	18K MILE PM---COMPLETED	SCHEDULED SERVICE	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

BUS#	SYS Code	SYS Code Description		Total Line Count for System Code 9424 :		14	Cause-Reason
PB0702	9424	24,000 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>
1308514	1	07/13/2013	758	124K MILE PM			SCHEDULED SERVICE
1104009	1	05/06/2011	788	24,000 mile pm , need brake test			SCHEDULED SERVICE
864746	1	12/30/2008	795	COMPLETED 24K PM			SCHEDULED SERVICE
1007854	1	08/18/2010	735	24000pm			SCHEDULED SERVICE
1600821	1	01/20/2016	679	24.000 mile pm			SCHEDULED SERVICE
854720	1	01/28/2008	732	COMPLETED PM			SCHEDULED SERVICE
854720	1	01/28/2008	750	COMPLETED PM			SCHEDULED SERVICE
1503533	1	03/02/2015	643	24K MILE PM			SCHEDULED SERVICE
1406241	1	05/05/2014	643	24K MILE PM			SCHEDULED SERVICE
859746	1	07/17/2008	790	COMPLETED PM			SCHEDULED SERVICE
1617759	1	12/27/2016	786	24.000 MILE PM			OPERATOR COMPLAINT
910066	1	11/30/2009	796	completed 24k pm			SCHEDULED SERVICE
1213463	1	09/17/2012	788	24K mile PM			SCHEDULED SERVICE
1801963	1	01/29/2018	746	24K MILE PM---COMPLETED			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0702	9430	30,000 MILE PM	Total Line Count for System Code 9430 :			12
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
1310225	1	08/20/2013	779	30.000 mile pm	OPERATOR COMPLAINT	
1702371	1	02/10/2017	833	30K MILE PM---COMPLETED	SCHEDULED SERVICE	
1804959	1	03/13/2018	796	30K MILE PM---COMPLETED	SCHEDULED SERVICE	
1200525	1	01/17/2012	648	30K mile PM	SCHEDULED SERVICE	
1603007	1	03/01/2016	799	30.000 MILE PM	SCHEDULED SERVICE	
1215157	1	10/22/2012	679	30K mile PM	SCHEDULED SERVICE	
1505898	1	04/14/2015	833	30K MILE PM	SCHEDULED SERVICE	
1408233	1	06/12/2014	732	30K MILE PM	SCHEDULED SERVICE	
1000284	1	01/14/2010	794	completed 30k pm	SCHEDULED SERVICE	
1000284	1	01/14/2010	798	completed 30k pm	SCHEDULED SERVICE	
1008833	1	09/16/2010	794	30K ML PM	SCHEDULED SERVICE	
1104963	1	06/08/2011	758	30K mile PM	SCHEDULED SERVICE	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0702	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>		
1705178	1	03/27/2017	786	36K MILE PM---COMPLETED	SCHEDULED SERVICE	
1311824	1	09/24/2013	786	36K MILE PM	SCHEDULED SERVICE	
1001348	1	02/19/2010	797	completed 36k pm	SCHEDULED SERVICE	
1507582	1	05/20/2015	643	36K MILE PM	SCHEDULED SERVICE	
1009913	1	10/13/2010	794	36K MILE PM	SCHEDULED SERVICE	
1202264	1	02/21/2012	788	36K mile PM	SCHEDULED SERVICE	
1216766	1	11/29/2012	796	36K mile PM-completed	SCHEDULED SERVICE	
1105956	1	07/11/2011	788	36K mile PM	SCHEDULED SERVICE	
1409958	1	07/17/2014	783	36.000 mile pm completed	SCHEDULED SERVICE	
1605202	1	04/14/2016	779	36000mile pm	SCHEDULED SERVICE	
1605202	1	04/14/2016	838	36000mile pm	SCHEDULED SERVICE	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0702	9442	42,000 MILE PM	Total Line Count for System Code 9442 :			12
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
1002488	1	03/15/2010	758	completed 42k pm	SCHEDULED SERVICE	
1011377	1	11/27/2010	631	42K MILE PM	SCHEDULED SERVICE	
1203943	1	03/28/2012	796	42K mile PM-completed	SCHEDULED SERVICE	
1509387	1	06/30/2015	679	42K MILE PM	SCHEDULED SERVICE	
1707900	1	05/09/2017	796	42.000 MILE PM	SCHEDULED SERVICE	
1300718	1	01/20/2013	786	42K mile PM-completed	SCHEDULED SERVICE	
1106919	1	08/11/2011	732	42k MILE pm	SCHEDULED SERVICE	
1412152	1	09/02/2014	822	42K MILE PM	SCHEDULED SERVICE	
1412152	1	09/02/2014	789	42K MILE PM	SCHEDULED SERVICE	
1412152	1	09/02/2014	824	42K MILE PM	SCHEDULED SERVICE	
1313957	1	11/01/2013	643	42K MILE PM	SCHEDULED SERVICE	
1607378	1	05/31/2016	838	42.000 MILE PM	SCHEDULED SERVICE	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0702	9448	48K PM- TRAN OIL & ENG BREATHE	Total Line Count for System Code 9448 :		15
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1012372	1	12/27/2010	735	48k MILE PM (CHANGE TRANS OIL)	SCHEDULED SERVICE
1302259	1	02/23/2013	731	48k pm tran oil and eng breathe	SCHEDULED SERVICE
1302259	1	02/23/2013	731	48k pm tran oil and eng breathe	SCHEDULED SERVICE
1302259	1	02/23/2013	778	48k pm tran oil and eng breathe	SCHEDULED SERVICE
1711605	1	07/05/2017	789	48K OIL ENG BREATHE	OPERATOR COMPLAINT
1511302	1	08/10/2015	648	48K PM-TRAN OIL & ENGINE BREATHE	SCHEDULED SERVICE
1003543	1	04/13/2010	641	48.000 MILE PM	SCHEDULED SERVICE
1205684	1	04/28/2012	679	48K PM-TRAN OIL & ENG BREATHE	OPERATOR COMPLAINT
1414450	1	10/08/2014	779	48K PM TRAN OIL	OPERATOR COMPLAINT
1414450	1	10/08/2014	824	48K PM TRAN OIL	SCHEDULED SERVICE
1316260	1	12/17/2013	679	48K MILE PM - TRAN OIL & ENG BREATHER	SCHEDULED SERVICE
1609699	1	07/08/2016	837	48K PM---TRAN OIL & ENG BREATHE	SCHEDULED SERVICE
905272	1	07/29/2009	794	completed 48k pm	SCHEDULED SERVICE
905272	1	07/29/2009	789	completed 48k pm	SCHEDULED SERVICE
1108071	1	09/17/2011	793	48K mile PM (CHG TRANS OIL)	SCHEDULED SERVICE
PB0702	9474	SERVICE TRUCK #1 LABOR	Total Line Count for System Code 9474 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1204889	2	04/12/2012	683	service truck #1 labor: clean vomit, sweep, mop up floor, scheduled for I.C 4/12/111	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>					<u>Cause-Reason</u>
PB0702	9475	SERVICE TRUCK #3 LABOR			Total Line Count for System Code 9475 :	2	
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			SCHEDULED SERVICE
1109543	8	10/30/2011	746	SERVICE #3 BELLE GLADE			SCHEDULED SERVICE
1109543	8	10/30/2011	787	SERVICE #3 BELLE GLADE			SCHEDULED SERVICE
PB0702	9480	SAFETY CHECK			Total Line Count for System Code 9480 :	5	
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			SCHEDULED SERVICE
1212452	1	08/23/2012	751	SAFETY CHECK			SCHEDULED SERVICE
1209482	1	06/27/2012	787	SAFETY CHECK-PERFORM SAFETY CHECK			OPERATOR COMPLAINT
904789	1	07/30/2009	735	safety ckd			SCHEDULED SERVICE
748289	1	06/24/2007	758	COMPLETED IN SERVICE PM INSPECTION			SCHEDULED SERVICE
748289	1	06/24/2007	778	COMPLETED IN SERVICE PM INSPECTION			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: **PB0702** to **PB0702**

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 9700 :	321	Cause-Reason
PB0702	9700	TEST RUN/ROAD TEST					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1410864	3	07/30/2014	747	ROAD TESTED			OPERATOR COMPLAINT
1415457	2	10/22/2014	805	ROAD TEST-NO LIGHT CHECK-MAY NEED FOLLOWUP			OPERATOR COMPLAINT
1107192	5	08/23/2011	796	road tested-ok			OPERATOR COMPLAINT
860313	2	08/04/2008	731	ROAD TESTED CKD FOR CODES TRIED TO REGEN BUT DID NOT DO IT BUS OK			SCHEDULED SERVICE
1304120	15	04/03/2013	779	ROAD/BRAKE TEST			SCHEDULED SERVICE
1003543	6	04/13/2010	793	road test			SCHEDULED SERVICE
1005756	8	06/14/2010	783	r/r left front tire			SCHEDULED SERVICE
906148	2	08/11/2009	795	road tested - low fluid light - did not come on			OPERATOR COMPLAINT
1105956	10	07/11/2011	789	road test			SCHEDULED SERVICE
1210923	3	07/24/2012	764	ROADTESTED - NO BANGING - SPEED WORKING PROPERLY			SCHEDULED SERVICE
1702519	5	02/13/2017	796	ROAD TESTED---OK			OPERATOR COMPLAINT
1316260	11	12/17/2013	786	ROAD TEST			SCHEDULED SERVICE
1215711	7	11/05/2012	799	ROAD TEST-SHIFT OK			OPERATOR COMPLAINT
1215711	7	11/05/2012	809	ROAD TEST-SHIFT OK			OPERATOR COMPLAINT
1215711	7	11/05/2012	778	ROAD TEST-SHIFT OK			OPERATOR COMPLAINT
1702888	6	02/23/2017	798	ROAD TEST--OK			OPERATOR COMPLAINT
1723503	13	01/09/2018	787	ROAD TEST			OPERATOR COMPLAINT
1701239	7	02/02/2017	643	ROAD TEST---NO LEAKS			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 9700 :</u>	<u>321</u>	<u>Cause-Reason</u>
PB0702	9700	TEST RUN/ROAD TEST					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1009913	3	10/13/2010	794	RD TST			SCHEDULED SERVICE
1400032	2	01/03/2014	798	ROAD TEST			OPERATOR COMPLAINT
1316982	3	01/02/2014	805	ROAD TEST			OPERATOR COMPLAINT
1313957	12	11/01/2013	798	ROAD TEST			SCHEDULED SERVICE
1002084	3	03/03/2010	795	Road test OK			OPERATOR COMPLAINT
1401515	3	02/03/2014	731	ROAD TEST-OK			OPERATOR COMPLAINT
865367	3	01/26/2009	747	ROAD TESTED, PRESS, TEMP, ETC. CKD ALL -GOOD			OPERATOR COMPLAINT
1003711	2	04/22/2010	735	road test			MAJOR MECHANICAL BREAKDOWN
1402508	2	02/21/2014	751	ROAD TEST			OPERATOR COMPLAINT
1005756	9	06/14/2010	783	road test no vibration			SCHEDULED SERVICE
1508769	4	06/16/2015	786	replace park brakes			OPERATOR COMPLAINT
1102902	5	04/02/2011	786	road tested-ok			OPERATOR COMPLAINT
1101870	17	02/28/2011	798	road test-ok			SCHEDULED SERVICE
906397	4	08/18/2009	795	road tested			OPERATOR COMPLAINT
1502086	2	02/05/2015	787	ROAD TEST			OPERATOR COMPLAINT
1102776	4	03/29/2011	778	road tested-ok			OPERATOR COMPLAINT
1102749	4	03/28/2011	747	road tested/ac & charge system-ok			OPERATOR COMPLAINT
1103351	2	04/15/2011	778	road tested-ok			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			Total Line Count for System Code 9700 :	321	<u>Cause-Reason</u>
PB0702	9700	TEST RUN/ROAD TEST					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1101484	3	02/15/2011	641	road test-ok	OPERATOR COMPLAINT		
1713478	5	08/02/2017	820	ROAD TEST	OPERATOR COMPLAINT		
856346	8	03/20/2008	782	TEST DROVE	SCHEDULED SERVICE		
1315800	3	12/09/2013	752	R/TEST, OK	OPERATOR COMPLAINT		
1416105	15	11/06/2014	789	ROAD TEST	SCHEDULED SERVICE		
1503347	3	02/26/2015	757	ROAD TEST	OPERATOR COMPLAINT		
1711943	4	07/07/2017	786	ROAD TEST	OPERATOR COMPLAINT		
910945	3	12/30/2009	751	test drive	OPERATOR COMPLAINT		
1401396	2	01/31/2014	757	ROAD TEST	OPERATOR COMPLAINT		
1003711	5	04/22/2010	735	road test	OPERATOR COMPLAINT		
1408458	2	06/16/2014	796	ROAD TEST	OPERATOR COMPLAINT		
1217004	4	12/04/2012	798	road test-ok	OPERATOR COMPLAINT		
1502240	5	02/09/2015	798	ROAD TEST-OK	SCHEDULED SERVICE		
1517171	10	12/10/2015	823	ROAD TEST	SCHEDULED SERVICE		
1309800	5	08/08/2013	787	ROAD TEST	OPERATOR COMPLAINT		
1604420	2	03/29/2016	796	ROAD TESTED---NO DTC'S RETURNED	OPERATOR COMPLAINT		
1106101	4	07/15/2011	798	road tested-ok	OPERATOR COMPLAINT		
1505898	13	04/14/2015	641	ROAD TEST	SCHEDULED SERVICE		

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			Total Line Count for System Code 9700 :	321	<u>Cause-Reason</u>
PB0702	9700	TEST RUN/ROAD TEST					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1108419	4	09/27/2011	778	road tested-ok			OPERATOR COMPLAINT
1312171	2	09/28/2013	798	road test			OPERATOR COMPLAINT
1311985	2	09/24/2013	796	ROAD TESTED-UNABLE TO DUPLICATE PROBLEM			OPERATOR COMPLAINT
1208289	4	06/07/2012	747	road testede-ok			OPERATOR COMPLAINT
1110234	11	11/22/2011	793	road test			SCHEDULED SERVICE
1301171	2	01/28/2013	799	road test			OPERATOR COMPLAINT
1011063	4	11/13/2010	758	ROAD TEST-OK			OPERATOR COMPLAINT
1012466	2	12/27/2010	641	ROAD TEST			OPERATOR COMPLAINT
1106291	4	07/25/2011	641	road test			OPERATOR COMPLAINT
1710279	3	06/12/2017	825	ROAD TEST---OK			OPERATOR COMPLAINT
1402417	5	02/19/2014	747	ROAD TESTED-CKD FOR LEAKS			SCHEDULED SERVICE
1110519	3	12/05/2011	735	road test			OPERATOR COMPLAINT
907505	4	09/21/2009	796	road tested ,ok			OPERATOR COMPLAINT
1413075	4	09/12/2014	787	ROAD TEST-OK			OPERATOR COMPLAINT
1413075	4	09/12/2014	795	ROAD TEST-OK			OPERATOR COMPLAINT
1416865	5	11/18/2014	641	ROAD TEST			OPERATOR COMPLAINT
1216281	2	11/15/2012	751	road test			OPERATOR COMPLAINT
1000284	7	01/14/2010	794	road tested			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 9700 :	321	Cause-Reason
PB0702	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>
1102807	4	03/30/2011	778	road tested-ok			OPERATOR COMPLAINT
1101263	2	02/08/2011	747	ROAD TESTED			OPERATOR COMPLAINT
862284	2	10/07/2008	731	TEST DROVE IF CODE 14 COMES BACK IT WARRENTY WORK			OPERATOR COMPLAINT
1413646	5	09/23/2014	798	road test			OPERATOR COMPLAINT
865241	4	01/18/2009	753	ROADTEST BUS OK AT THIS TIME			SCHEDULED SERVICE
1004497	4	05/11/2010	794	road test, failed brake test needs further inspection			OPERATOR COMPLAINT
1004497	9	05/11/2010	787	road test . ok			OPERATOR COMPLAINT
905272	3	07/29/2009	794	road tested - needs brake test			SCHEDULED SERVICE
1309646	9	08/07/2013	787	ROAD TEST			OPERATOR COMPLAINT
1309417	4	08/01/2013	795	road test ok at this time , code did not return			OPERATOR COMPLAINT
1309417	4	08/01/2013	643	road test ok at this time , code did not return			OPERATOR COMPLAINT
1205861	3	05/01/2012	796	road test			OPERATOR COMPLAINT
1307121	8	06/11/2013	789	ROAD TEST			SCHEDULED SERVICE
1307121	8	06/11/2013	679	ROAD TEST			SCHEDULED SERVICE
1314821	2	11/16/2013	751	ROAD TEST			OPERATOR COMPLAINT
1412950	5	09/09/2014	824	road test			OPERATOR COMPLAINT
1602533	5	02/19/2016	747	ROAD TESTED			OPERATOR COMPLAINT
1212880	2	09/02/2012	799	road test			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 9700 :	321	Cause-Reason
PB0702	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>
907642	4	09/22/2009	795	road tested ,ok			OPERATOR COMPLAINT
1102531	3	03/23/2011	778	road tested-ok			OPERATOR COMPLAINT
856830	2	04/03/2008	787	ROAD TESTED			OPERATOR COMPLAINT
1101507	3	02/16/2011	747	ROAD TESTED-OK			OPERATOR COMPLAINT
1103594	3	04/22/2011	779	road test			OPERATOR COMPLAINT
1104633	4	05/29/2011	751	road test			OPERATOR COMPLAINT
1700615	12	01/19/2017	823	ROAD TEST			OPERATOR COMPLAINT
910159	2	11/30/2009	778	road tested , ok			OPERATOR COMPLAINT
1213704	4	09/21/2012	798	road test-speedometer malfunctioned			OPERATOR COMPLAINT
1316181	4	12/16/2013	778	ROAD TEST			OPERATOR COMPLAINT
1311542	4	09/16/2013	799	ROAD TEST-OK			OPERATOR COMPLAINT
1604075	5	03/21/2016	824	ROAD TEST--NO CODES			OPERATOR COMPLAINT
1215880	5	11/07/2012	787	road test			OPERATOR COMPLAINT
1600056	4	01/05/2016	798	ROAD TEST-AIR PRESSURE BUILDING SLOWLY			SCHEDULED SERVICE
1011377	13	11/27/2010	778	ROAD TESTED-OK			OPERATOR COMPLAINT
1007177	4	07/28/2010	747	Road test			OPERATOR COMPLAINT
1307176	5	06/12/2013	757	ROAD TEST			OPERATOR COMPLAINT
1405764	3	04/30/2014	820	ROAD TEST			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0702	9700	TEST RUN/ROAD TEST	Total Line Count for System Code 9700 :			321
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
903034	2	05/11/2009	794	road tested - all good	SCHEDULED SERVICE	
903034	2	05/11/2009	799	road tested - all good	SCHEDULED SERVICE	
906242	3	08/11/2009	795	road tested light did not come on ,ok	OPERATOR COMPLAINT	
1609815	5	07/11/2016	732	ROAD TEST--OK	OPERATOR COMPLAINT	
1305871	3	05/20/2013	783	ROAD TEST-NO NOISE	SCHEDULED SERVICE	
1302259	9	02/23/2013	793	road test	OPERATOR COMPLAINT	
1213299	2	09/14/2012	787	road test	OPERATOR COMPLAINT	
1213299	2	09/14/2012	809	road test	OPERATOR COMPLAINT	
1213589	5	09/19/2012	751	road test	OPERATOR COMPLAINT	
1723503	3	01/09/2018	823	ROAD TEST---STILL HAS PROBLEM---WIP....	OPERATOR COMPLAINT	
1401172	7	01/27/2014	732	ROAD TEST-OK	OPERATOR COMPLAINT	
1012304	4	12/20/2010	751	road test	OPERATOR COMPLAINT	
1012304	4	12/20/2010	799	road test	OPERATOR COMPLAINT	
1603007	6	03/01/2016	824	ROAD TEST	SCHEDULED SERVICE	
1211759	4	08/08/2012	648	road test-checked for leaks, none	OPERATOR COMPLAINT	
1100129	4	01/06/2011	799	ROAD TEST	OPERATOR COMPLAINT	
1109543	5	10/30/2011	786	road tested-ok	OPERATOR COMPLAINT	
1210992	3	07/26/2012	778	road tested-NPF	OPERATOR COMPLAINT	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 9700 :	321	Cause-Reason
PB0702	9700	TEST RUN/ROAD TEST					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1210992	3	07/26/2012	809	road tested-NPF			OPERATOR COMPLAINT
							SCHEDULED SERVICE
1215270	2	10/24/2012	648	road test-no slippage, speedometer works			OPERATOR COMPLAINT
1601484	3	02/02/2016	796	CKD FOR COOLANT LEAKS-NONE-ROAD TESTED-OK			OPERATOR COMPLAINT
1209468	3	06/26/2012	758	road test-ok			OPERATOR COMPLAINT
1209468	3	06/26/2012	809	road test-ok			SCHEDULED SERVICE
1613910	12	09/30/2016	800	ROAD TEST			SCHEDULED SERVICE
1613910	12	09/30/2016	841	ROAD TEST			OPERATOR COMPLAINT
1106143	2	07/18/2011	798	road test-ok			SCHEDULED SERVICE
1616074	13	11/15/2016	643	ROAD TEST--NO LIGHTS			OPERATOR COMPLAINT
1107422	5	08/27/2011	798	road test-ok			OPERATOR COMPLAINT
1102958	5	04/04/2011	796	road tested-ok			OPERATOR COMPLAINT
1106666	4	08/03/2011	631	road test-brakes out of round, hardware failure			OPERATOR COMPLAINT
1106666	4	08/03/2011	787	road test-brakes out of round, hardware failure			SCHEDULED SERVICE
1402870	9	02/28/2014	789	ROAD TEST			OPERATOR COMPLAINT
1104697	3	05/29/2011	732	road tested			OPERATOR COMPLAINT
1208294	2	06/07/2012	778	road tested, checked coolant, NPF			OPERATOR COMPLAINT
1407048	4	05/20/2014	805	ROAD TEST-NO CODES			OPERATOR COMPLAINT
1107781	5	09/08/2011	747	road/pressure tested			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: **PB0702** to **PB0702**

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 9700 :	321	Cause-Reason
PB0702	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>		
1004550	2	06/08/2010	779	ROAD TEST	OPERATOR COMPLAINT		
1216894	11	12/03/2012	798	road test-ok	OPERATOR COMPLAINT		
1006956	3	07/21/2010	795	road test	OPERATOR COMPLAINT		
1108996	10	10/17/2011	747	road tested & took temps of brake drums	OPERATOR COMPLAINT		
1607378	18	05/31/2016	787	ROAD TEST	OPERATOR COMPLAINT		
1500526	5	01/13/2015	805	ROAD TEST	OPERATOR COMPLAINT		
1713131	3	07/24/2017	795	ROAD TEST -NO CODES RETURNED -OK AT THIS TIME	OPERATOR COMPLAINT		
1723503	16	01/09/2018	787	ROAD TEST	OPERATOR COMPLAINT		
1211580	2	08/06/2012	799	road test	OPERATOR COMPLAINT		
911006	3	12/30/2009	641	test drive, stop recheck over and over	OPERATOR COMPLAINT		
1305833	5	05/16/2013	747	ROAD TESTED-OK	OPERATOR COMPLAINT		
1400305	2	01/09/2014	787	ROAD TEST	OPERATOR COMPLAINT		
1213440	3	09/17/2012	747	road tested-ok	OPERATOR COMPLAINT		
1603707	4	03/14/2016	799	ROAD TEST	OPERATOR COMPLAINT		
1215659	2	11/01/2012	732	road test-no ABS light active, NPF	OPERATOR COMPLAINT		
1000445	2	01/15/2010	778	road tested , ok	SCHEDULED SERVICE		
751252	3	09/22/2007	767	ROAD TESTED AND BRAKE TESTED ,OK	OPERATOR COMPLAINT		
1208212	7	06/11/2012	800	road test-tire vibration gone			

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: **PB0702** to **PB0702**

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 9700 :	321	Cause-Reason
PB0702	9700	TEST RUN/ROAD TEST					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
865183	1	01/14/2009	732	ROAD TESTED			OPERATOR COMPLAINT
							SCHEDULED SERVICE
1005235	5	06/04/2010	788	road test			OPERATOR COMPLAINT
1215711	4	11/05/2012	732	ROAD TEST-DEFECTIVE ECU			OPERATOR COMPLAINT
906492	2	08/31/2009	796	road tested -light did not come on -all syst. ok			OPERATOR COMPLAINT
1012178	2	12/15/2010	796	ROAD TEST			SCHEDULED SERVICE
1400857	7	01/22/2014	757	ROAD TEST			OPERATOR COMPLAINT
1410605	3	07/28/2014	786	ROAD TEST-AC NOT WORKING			OPERATOR COMPLAINT
1416987	2	11/19/2014	823	ROAD TEST			OPERATOR COMPLAINT
1209614	7	06/29/2012	648	road test-no more noise, runnign light stays on when starter switch in off position			OPERATOR COMPLAINT
1713060	5	07/24/2017	823	ROAD TEST			OPERATOR COMPLAINT
1413817	4	09/23/2014	631	ROAD TEST OKAY - NO OVERHEATING, NO SMELL			SCHEDULED SERVICE
1418166	11	12/12/2014	822	ROAD TEST			SCHEDULED SERVICE
1418166	11	12/12/2014	757	ROAD TEST			SCHEDULED SERVICE
1412152	9	09/02/2014	679	ROAD TEST-ENGINE RUNNING BAD-SHAKING			SCHEDULED SERVICE
1412152	9	09/02/2014	643	ROAD TEST-ENGINE RUNNING BAD-SHAKING			OPERATOR COMPLAINT
1508769	5	06/16/2015	786	road test			SCHEDULED SERVICE
1409958	11	07/17/2014	648	brake test passed paper attached			OPERATOR COMPLAINT
1706997	4	04/25/2017	786	ROAD TEST			

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: **PB0702** to **PB0702**

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 9700 :	321	Cause-Reason
PB0702	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>
1216360	4	01/08/2013	799	road test-ok			OPERATOR COMPLAINT
1216360	4	01/08/2013	751	road test-ok			OPERATOR COMPLAINT
1108996	5	10/17/2011	770	road test			OPERATOR COMPLAINT
1213681	2	09/20/2012	779	road test-NPF			OPERATOR COMPLAINT
1409047	2	06/30/2014	679	ROAD TEST			OPERATOR COMPLAINT
1211268	5	07/31/2012	799	road test			OPERATOR COMPLAINT
1312688	3	10/08/2013	732	ROAD TEST			OPERATOR COMPLAINT
1103678	4	04/26/2011	747	road tested-ok			OPERATOR COMPLAINT
1517593	5	12/17/2015	778	road test			OPERATOR COMPLAINT
1208212	2	06/11/2012	799	road test-front tires out of round, clunk sound when stopping, check front end			OPERATOR COMPLAINT
905272	15	07/29/2009	740	road tested , ok			OPERATOR COMPLAINT
905272	15	07/29/2009	750	road tested , ok			OPERATOR COMPLAINT
1305137	10	04/29/2013	747	ROAD TESTED-OK			OPERATOR COMPLAINT
1000317	3	01/11/2010	787	Road Test.			SCHEDULED SERVICE
1000700	3	01/22/2010	731	road tested , ok			OPERATOR COMPLAINT
1107209	3	08/23/2011	799	road test-ok			OPERATOR COMPLAINT
1102663	4	03/25/2011	747	road tested-ok			SCHEDULED SERVICE
1507582	10	05/20/2015	679	BRAKE TEST/ROAD TEST			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 9700 :</u>	<u>Cause-Reason</u>
PB0702	9700	TEST RUN/ROAD TEST			321	
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
901865	7	04/06/2009	751	ROAD TESTED ALL GOOD		SCHEDULED SERVICE
901865	7	04/06/2009	794	ROAD TESTED ALL GOOD		SCHEDULED SERVICE
901876	3	04/04/2009	794	ROAD TESTED IT ALL GOOD		OPERATOR COMPLAINT
1213704	7	09/21/2012	798	road test		OPERATOR COMPLAINT
901602	1	03/27/2009	787	ROAD TESTED FOR SLOW BUS - COULD NOT DUPLICATE		OPERATOR COMPLAINT
901602	1	03/27/2009	788	ROAD TESTED FOR SLOW BUS - COULD NOT DUPLICATE		OPERATOR COMPLAINT
1214822	3	10/15/2012	799	road test		OPERATOR COMPLAINT
1723503	9	01/09/2018	787	ROAD TEST		SCHEDULED SERVICE
1110690	3	12/09/2011	798	road test-ok		OPERATOR COMPLAINT
1709913	3	06/06/2017	824	ROAD TEST		OPERATOR COMPLAINT
1723187	3	12/28/2017	799	ROAD TEST		SCHEDULED SERVICE
1801963	5	01/29/2018	746	ROAD TEST		SCHEDULED SERVICE
1414450	3	10/08/2014	824	ROAD TEST		OPERATOR COMPLAINT
1414060	3	09/28/2014	795	road test		OPERATOR COMPLAINT
1305137	3	04/29/2013	796	ROAD TEST-ABLE TO DUPLICATE PROBLEM		OPERATOR COMPLAINT
1106778	4	08/06/2011	631	road test		OPERATOR COMPLAINT
1107192	2	08/23/2011	778	road tested		OPERATOR COMPLAINT
1107192	2	08/23/2011	798	road tested		OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

BUS#	SYS Code	SYS Code Description				Total Line Count for System Code 9700 :	321	Cause-Reason
PB0702	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>			
863060	3	11/02/2008	731	ROADTEST FOR A/C OK AT THIS TIME	OPERATOR COMPLAINT			
1608678	5	06/20/2016	789	ROAD TEST	OPERATOR COMPLAINT			
1709531	4	06/03/2017	731	ROAD TEST----OK	OPERATOR COMPLAINT			
1700131	3	01/06/2017	833	ROAD TEST--NO CODES--OK	OPERATOR COMPLAINT			
1212540	4	08/24/2012	800	road test	SCHEDULED SERVICE			
1215356	10	10/29/2012	731	complete brake and road test , passed brake test bus ok	OPERATOR COMPLAINT			
1102608	3	03/23/2011	779	road test	OPERATOR COMPLAINT			
1105867	3	07/07/2011	747	road tested-ok	OPERATOR COMPLAINT			
1107226	2	08/22/2011	648	road test-ok	OPERATOR COMPLAINT			
1107226	2	08/22/2011	786	road test-ok	OPERATOR COMPLAINT			
1303787	4	03/27/2013	791	road test bus-Ac works fine, no codes	OPERATOR COMPLAINT			
1411795	2	08/20/2014	702	USED TO CLOSE THIS LINE	OPERATOR COMPLAINT			
1502858	4	02/18/2015	747	ROAD TESTED	SCHEDULED SERVICE			
1509387	14	06/30/2015	679	ROAD TEST	OPERATOR COMPLAINT			
1514629	4	10/19/2015	747	ROAD TESTED	OPERATOR COMPLAINT			
1701239	5	02/02/2017	823	ROAD TEST	OPERATOR COMPLAINT			
1312821	3	10/09/2013	795	ROAD TEST-UNABLE TO DUPLICATE COMPLAINT	OPERATOR COMPLAINT			
1217716	5	12/24/2012	789	road test	OPERATOR COMPLAINT			

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 9700 :</u>	<u>321</u>	<u>Cause-Reason</u>
PB0702	9700	TEST RUN/ROAD TEST					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1313572	2	10/23/2013	641	ROAD TEST,NO ABS LIGHT,EVERYTHING IS OK-NPF.			OPERATOR COMPLAINT
1711605	9	07/05/2017	837	ROAD TEST			OPERATOR COMPLAINT
1711605	9	07/05/2017	800	ROAD TEST			OPERATOR COMPLAINT
1711605	11	07/05/2017	822	ROAD TEST			OPERATOR COMPLAINT
1304877	4	04/19/2013	796	ROAD TEST-OK			OPERATOR COMPLAINT
1210617	3	07/18/2012	787	road test-NPF			OPERATOR COMPLAINT
1211819	3	08/09/2012	779	road test-ok			SCHEDULED SERVICE
854720	4	01/28/2008	732	ROAD TESTED ,OK			OPERATOR COMPLAINT
902556	3	04/27/2009	797	ROAD TESTED TESTED REAR AND FRONT DOOR OPERATION ,OK			OPERATOR COMPLAINT
1306101	3	05/20/2013	805	ROAD TEST			SCHEDULED SERVICE
1300718	18	01/20/2013	793	road test-ok			OPERATOR COMPLAINT
1400366	2	01/10/2014	796	ROAD TEST			OPERATOR COMPLAINT
1312100	4	10/01/2013	809	ROAD TEST. BUS OKAY AT THIS TIME.			OPERATOR COMPLAINT
1312100	4	10/01/2013	781	ROAD TEST. BUS OKAY AT THIS TIME.			OPERATOR COMPLAINT
1800915	2	01/17/2018	779	ROAD TEST---NO CODES			OPERATOR COMPLAINT
1715945	5	09/03/2017	800	ROAD TEST			OPERATOR COMPLAINT
1709623	8	06/05/2017	795	ROAD TEST--OK			OPERATOR COMPLAINT
1723198	5	12/28/2017	798	ROAD TEST			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: **PB0702** to **PB0702**

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 9700 :	321	Cause-Reason
PB0702	9700	TEST RUN/ROAD TEST					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1414450	2	10/08/2014	824	ROAD TEST			OPERATOR COMPLAINT
							SCHEDULED SERVICE
1616074	4	11/15/2016	822	ROAD TEST			OPERATOR COMPLAINT
1215316	2	10/25/2012	641	road test			SCHEDULED SERVICE
1216766	9	11/29/2012	789	road test			OPERATOR COMPLAINT
1710615	8	06/20/2017	823	ROAD TEST			SCHEDULED SERVICE
908927	9	10/27/2009	779	road tested ,ok			OPERATOR COMPLAINT
1610003	4	07/15/2016	732	ROAD TEST			OPERATOR COMPLAINT
910442	7	12/10/2009	747	road tested , ok			SCHEDULED SERVICE
1213463	3	09/17/2012	798	road test			SCHEDULED SERVICE
1111188	3	12/29/2011	757	road test			OPERATOR COMPLAINT
1300613	3	01/15/2013	805	road test-repaired ABS concern-ok			OPERATOR COMPLAINT
1604703	4	04/05/2016	819	ROAD TEST			OPERATOR COMPLAINT
1206550	4	05/15/2012	799	road test			OPERATOR COMPLAINT
1107192	3	08/23/2011	796	road tested			OPERATOR COMPLAINT
859343	1	06/30/2008	732	ROAD TESTED			OPERATOR COMPLAINT
1101642	4	02/22/2011	793	ROAD TEST			OPERATOR COMPLAINT
1407177	11	05/28/2014	787	ROAD TEST-OK			SCHEDULED SERVICE
1412152	12	09/02/2014	824	ROAD TEST-DIFF NOISY-17QTS LOW ON LUBE			

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 9700 :</u>	<u>321</u>	<u>Cause-Reason</u>
PB0702	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>		
1412152	12	09/02/2014	795	ROAD TEST-DIFF NOISY-17QTS LOW ON LUBE	OPERATOR COMPLAINT		
1207907	5	05/31/2012	799	road test-ok	OPERATOR COMPLAINT		
1207650	4	05/24/2012	795	road test	SCHEDULED SERVICE		
1202264	6	02/21/2012	751	road test	OPERATOR COMPLAINT		
1801346	3	01/23/2018	839	ROAD TEST--ACTIVE CODE 2962 EGR TEMP RETURNED--	OPERATOR COMPLAINT		
1801101	4	01/22/2018	752	ROAD TEST	OPERATOR COMPLAINT		
1413173	5	09/15/2014	732	ROAD TEST-CLEARED CODES	OPERATOR COMPLAINT		
905798	2	07/31/2009	778	road tested ,ok	OPERATOR COMPLAINT		
1214393	4	10/05/2012	760	ROADTESTED - OK	OPERATOR COMPLAINT		
1214119	4	09/30/2012	799	road test	SCHEDULED SERVICE		
1215356	9	10/29/2012	789	road test	SCHEDULED SERVICE		
1215356	9	10/29/2012	679	road test	OPERATOR COMPLAINT		
1306337	3	05/28/2013	795	road test-check for codes-none	OPERATOR COMPLAINT		
1004414	3	05/11/2010	731	road test	OPERATOR COMPLAINT		
1107089	5	08/17/2011	732	road test	OPERATOR COMPLAINT		
907007	3	09/08/2009	747	road tested -ran a/c and tested ,ok	OPERATOR COMPLAINT		
1403554	5	03/14/2014	805	ROAD TEST	OPERATOR COMPLAINT		
1502110	3	02/06/2015	786	ROAD TESTED-OK	OPERATOR COMPLAINT		

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

System Code Range: 1200 to 9700

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 9700 :</u>	<u>321</u>	<u>Cause-Reason</u>
PB0702	9700	TEST RUN/ROAD TEST					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1302626	2	02/28/2013	648	ROAD TEST			OPERATOR COMPLAINT
1004935	3	05/21/2010	751	ROAD TEST			OPERATOR COMPLAINT
1011377	2	11/27/2010	631	ROAD TEST			SCHEDULED SERVICE
1105091	3	06/13/2011	732	road test			OPERATOR COMPLAINT
1302970	2	03/12/2013	799	ROAD TEST			OPERATOR COMPLAINT
1403052	5	03/05/2014	753	ROAD TEST			OPERATOR COMPLAINT
1110804	5	12/13/2011	796	road tested-ok			OPERATOR COMPLAINT
1214475	2	10/06/2012	787	road test-ok			OPERATOR COMPLAINT
907752	3	09/28/2009	799	test drove			SCHEDULED SERVICE
1004414	10	05/11/2010	751	test drive			OPERATOR COMPLAINT
1402831	2	03/01/2014	789	ROAD TEST			OPERATOR COMPLAINT
1404622	4	04/03/2014	679	road test			SCHEDULED SERVICE
1700615	8	01/19/2017	822	ROAD TEST			OPERATOR COMPLAINT
1011969	2	12/13/2010	787	ROAD TESTED			OPERATOR COMPLAINT
864507	6	12/19/2008	747	ROAD TESTED ,OK			SCHEDULED SERVICE
864507	6	12/19/2008	796	ROAD TESTED ,OK			SCHEDULED SERVICE
910819	5	12/21/2009	795	road test			OPERATOR COMPLAINT
1217097	4	12/14/2012	798	rod test-checked coolant, still a little oil present, recommend flushing again & recheck			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 06/24/2007 to 02/27/2020

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

Print Date: 10/3/2020

Asset# Range: PB0702 to PB0702

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 9700 :	321	Cause-Reason
PB0702	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>
1109628	5	11/01/2011	758	road test-ok			OPERATOR COMPLAINT
1204909	2	04/12/2012	800	road test-lights ok			OPERATOR COMPLAINT
1011913	3	12/08/2010	797	ROAD TEST-OK			OPERATOR COMPLAINT
1209614	4	06/29/2012	778	road tested, loud noise at LF wheel when braking			OPERATOR COMPLAINT
1209614	4	06/29/2012	798	road tested, loud noise at LF wheel when braking			OPERATOR COMPLAINT
859746	6	07/17/2008	790	ROAD TEST			SCHEDULED SERVICE
1700615	5	01/19/2017	822	ROAD TEST			OPERATOR COMPLAINT
1313957	3	11/01/2013	643	ROAD TEST			SCHEDULED SERVICE
1208212	10	06/11/2012	799	road test-ok			OPERATOR COMPLAINT
1012082	4	12/13/2010	732	ROAD TEST-OK			OPERATOR COMPLAINT
1005510	7	06/08/2010	795	road test			OPERATOR COMPLAINT
1216894	8	12/03/2012	732	road test-class 3 leak @cooling system			OPERATOR COMPLAINT
1302391	3	02/24/2013	786	road test ok			OPERATOR COMPLAINT
1500526	7	01/13/2015	805	ROAD TEST			OPERATOR COMPLAINT
1708036	4	05/10/2017	747	ROAD TEST			OPERATOR COMPLAINT