			Report	t Description: Work O	rder	History by Ass	et and System Code		
Print Date:	10/3/2020)	WO Close Date <u>Asset# Ran</u> g	Range: 05/26/2010		07/24/2020 PT1000	System Code Range	e: 1207	to 9700
<u>BUS#</u> S	<u>YS Code</u>	<u>sys (</u>	Code Description						
PT1000	1207	COOL	ING SYS LEAKS REPA	IR Tota	al Line	e Count for Syst	em Code <mark>1207</mark> :	1	<u>Cause-Reason</u>
Work Order # 1200598	Line# 2	<u>Close Date</u> 01/18/2012	Employee# 746	<u>Description of W</u> repaired coolant leak	<u>/ork</u>				SCHEDULED SERVICE
PT1000	1301	TROU	IBLESHOOT AC SYSTE	M Tota	al Line	e Count for Syst	em Code 1301 :	3	Cause-Reason
<u>Work Order #</u> 1503399	Line# 1	<u>Close Date</u> 02/27/2015	<u>Employee#</u> 770	Description of W TROUBLESHOOT AC		EM			OPERATOR COMPLAINT
1607387	1	09/13/2016	823	TROUBLESHOOT AC	SYST	EMSMALL LE	AK ON VALVE		OPERATOR COMPLAINT
1605095	4	05/31/2016	823	NO A/C - TS/AC					OPERATOR COMPLAINT
PT1000	1308	REFR	IGERANT LEAK REPAI	R Tota	al Line	e Count for Syst	em Code 1308 :	1	Cause-Reason
<u>Work Order #</u> 1605095	Line# 5	<u>Close Date</u> 05/31/2016	Employee# 823	Description of W REPAIR A/C LEAKS	/ork				OPERATOR COMPLAINT
PT1000	1309	A/C L	INES/HOSES REPAIR	Tota	al Line	e Count for Syst	em Code 1309 :	2	Cause-Reason
<u>Work Order #</u> 1005105	Line# 2	<u>Close Date</u> 05/26/2010	<u>Employee#</u> 746	Description of W hose air service termina		d			PRE-DELIVERY
1605095	7	05/31/2016	823	R/R SCHRADALER VA	ALVE				OPERATOR COMPLAINT
PT1000	1313	A/C E	LEC.COMPONENTS RE	EPAI Tota	al Line	e Count for Syst	em Code <mark>1313</mark> :	1	Cause-Reason
<u>Work Order #</u> 1503399	Line# 2	<u>Close Date</u> 02/27/2015	<u>Employee#</u> 770	<u>Description of W</u> R/R FAN RESISTOR	/ork				OPERATOR COMPLAINT
PT1000	1317	A/C S	YSTEM PUMP DOWN	Tota	al Line	e Count for Syst	em Code 1317 :	1	<u>Cause-Reason</u>
<u>Work Order #</u> 1605095	Line# 6	<u>Close Date</u> 05/31/2016	Employee# 823	Description of W AC PUMPED OUT	/ork				OPERATOR COMPLAINT
PT1000	1318	A/C S	YSTEM RE-CHARGE	Tota	al Line	e Count for Syst	em Code 1318 :	2	<u>Cause-Reason</u>
<u>Work Order #</u> 1517395	Line# 6	<u>Close Date</u> 12/28/2015	Employee# 770	Description of W RECHARGE AC SYST					OPERATOR COMPLAINT
1605095	8	05/31/2016	823	AC SYSTEM RECHAR	RGE				OPERATOR COMPLAINT

9700
9700
<u>Cause-Reason</u>
ERATOR COMPLAINT
NEW POWER IN
ERATOR COMPLAINT
ERATOR COMPLAINT
ERATOR COMPLAINT
<u>Cause-Reason</u>
ERATOR COMPLAINT
ERATOR COMPLAINT
CHEDULED SERVICE
BAR WIRES
<u>Cause-Reason</u>
Cause-Reason CHEDULED SERVICE
Cause-Reason CHEDULED SERVICE CIRCUITPOOV
Cause-Reason CHEDULED SERVICE CIRCUITPOOV CHEDULED SERVICE
Cause-Reason CHEDULED SERVICE CIRCUITPOOV
Cause-Reason CHEDULED SERVICE CIRCUITPOOV CHEDULED SERVICE
Cause-Reason CHEDULED SERVICE CIRCUITPOOV CHEDULED SERVICE CIRCUITPOOV

			Report	Description: Work O	rder I	History by Asse	et and System Code			
			WO Close Date	Range: 05/26/2010	to	07/24/2020	System Code Range:	1207	to	9700
Print Date:	10/3/2020)	Asset# Rang	<u>e:</u> PT1000	to	PT1000				
BUS#	SYS Code	SYS Code	e Description							
PT1000	1409	EXTERIO	R LIGHTING	Tota	al Line	Count for Syste	em Code 1409 :	15		Cause-Reason
Work Order #			Employee#	Description of W					OF	PERATOR COMPLAINT
1412248	3	08/27/2014	822	REPLC BATTERY & C	K CH/	ARGING SYSTEM	М		05	
1105266	1	06/20/2011	746	exterior lighting					OF	PERATOR COMPLAINT
1100200	1	00/20/2011	740	exterior lighting					S	CHEDULED SERVICE
1908583	4	05/09/2019	783	BRAKE TIGHT ON CU	RREN	T REPAIRED HA	RNESS			
									S	CHEDULED SERVICE
1513009	2	09/16/2015	746	RIGHT REAR LIGHT R	REPAIR	२				
1000607	3	12/20/2010	966	ROAD TEST					OF	PERATOR COMPLAINT
1922697	3	12/20/2019	866	RUAD TEST					OF	PERATOR COMPLAINT
1922697	3	12/20/2019	783	ROAD TEST					01	
									S	CHEDULED SERVICE
2007512	3	04/27/2020	864	REPAIRED AMBER M	ARKE	R LIGHT				
1001000			700						OF	PERATOR COMPLAINT
1204666	3	04/09/2012	736	repaired outside emerg	ency I	ight			S	CHEDULED SERVICE
1601098	8	02/17/2016	823	REPAIR TAG LIGHT-R		RIJGHT			3	SHEDULED SERVICE
	-								S	CHEDULED SERVICE
1505820	6	04/09/2015	746	L/F FRONT MARKER I	IGHY	REPLACEMEN	г			
									S	CHEDULED SERVICE
1210742	2	07/20/2012	746	repaired right rear mark	ker ass	sy				
1105266	2	06/20/2011	648	r/r both tail lights with n	nodific	ation to LED			OF	PERATOR COMPLAINT
1100200	2	00/20/2011	0.10		Joano				S	CHEDULED SERVICE
2007512	2	04/27/2020	864	REPLCD RED MARKE	ER LIO	GHT				
									S	CHEDULED SERVICE
1606705	2	05/18/2016	746	RIGHT REAR LIGHT F	IX				-	
1302925	2	03/08/2013	746	REPAIRED LEFT REA	RUC	цт			S	CHEDULED SERVICE
			740							
PT1000	1411	HORNS				Count for Syste	em Code 1411 :	1		Cause-Reason CHEDULED SERVICE
Work Order # 1606705	<u># Line#</u> 3	<u>Close Date</u> 05/18/2016	Employee# 746	Description of W HORN FIX	OFK				5	

			Repor	t Description	: Work Orde	er History by A	Asset and S	System Code			
			WO Close Date	e Range: 05	5/26/2010 to	07/24/2020	Sys	tem Code Range	e: 1207	to	9700
Print Date:	10/3/2020)	Asset# Ran	0	F1000 to	PT1000					
BUS#	SYS Code	<u>SYS C</u>	ode Description								
PT1000	1413	ELEC.	SYS.SWITCHES-BRE	AKER	Total L	ine Count for Sy	ystem Code	1413 :	2		<u>Cause-Reason</u>
<u>Work Order #</u> 1613571	<u># Line#</u> 5	<u>Close Date</u> 09/23/2016	Employee# 746		iption of Work C/SWITCH/B		MPLETE HA	RNESS CONNE	CTORS		
1613571	5	09/23/2016	823	REPAIR ELE	EC/SWITCH/B	REAKER & COM	MPLETE HA	RNESS CONNE	CTORS	50	CHEDULED SERVICE
PT1000	1417	WIRIN	G HARNESSES		Total L	ine Count for Sy	ystem Code	1417 :	3		Cause-Reason
Work Order # 1803048 1410099	<u># Line#</u> 2 8	Close Date 02/14/2018 07/22/2014	Employee# 783 783	REPAIRED) LEAKR/RPI	RESSU	ERATOR COMPLAINT JRE SETTING VAI ERATOR COMPLAINT
1721284	2	11/27/2017	783							OP	ERATOR COMPLAINT
PT1000	2201	TROU	BLESHOOT STEERIN			ine Count for Sy	ystem Code	2201 :	1		<u>Cause-Reason</u>
<u>Work Order #</u> 1806817	<u># Line#</u> 2	<u>Close Date</u> 05/03/2018	Employee# 783		iption of Work NG SYSTEM	-				OP	ERATOR COMPLAINT
PT1000	2207	STEEF	RING WHEEL		Total L	ine Count for Sy	ystem Code	2207 :	1		<u>Cause-Reason</u>
<u>Work Order #</u> 1805630	<u># Line#</u> 6	<u>Close Date</u> 03/27/2018	<u>Employee#</u> 746		iption of Work EERING WEL						NORMAL WEAR
PT1000	2300	SUSPI	ENSION SYSTEM		Total L	ine Count for Sy	ystem Code	2300 :	1		Cause-Reason
<u>Work Order #</u> 1815248	<u># Line#</u> 2	<u>Close Date</u> 07/20/2018	<u>Employee#</u> 783		iption of Work IASSIS/BODY					OP	ERATOR COMPLAINT
PT1000	2306	SHOC	KS REPL		Total L	ine Count for Sy	ystem Code	2306 :	1		Cause-Reason
<u>Work Order #</u> 1601098	<u># Line#</u> 4	<u>Close Date</u> 02/17/2016	Employee# 823	<u>Descr</u> R/R FRONT	iption of Work SHOCKS	-				S	CHEDULED SERVICE
PT1000	2400	CHAS	SIS/HUBS			ine Count for Sy	ystem Code	2400 :	1		<u>Cause-Reason</u>
<u>Work Order #</u> 1805630	<u># Line#</u> 3	<u>Close Date</u> 03/27/2018	Employee# 746		iption of Work	-				S	CHEDULED SERVICE
PT1000	2407	DIFFE	RENTIAL FLUID REPL	ACE	Total L	ine Count for Sy	ystem Code	2407 :	1		<u>Cause-Reason</u>
<u>Work Order #</u> 1210742	<u># Line#</u> 3	<u>Close Date</u> 07/20/2012	<u>Employee#</u> 746		i <u>ption of Work</u> vel oil-add flui	-				S	CHEDULED SERVICE

			Report	Description: Work Or	rder History by As	set and System Code		
			WO Close Date	Range: 05/26/2010	to 07/24/2020	System Code Range:	1207	to 9700
Print Date:	10/3/2020)	Asset# Rang	<u>e:</u> PT1000	to PT1000			
BUS#	SYS Code	<u>SYS Co</u>	de Description					
PT1000	2500	BODY		Tota	I Line Count for Sys	tem Code 2500 :	10	Cause-Reason
Work Order 1606705	<u># Line#</u> 5	<u>Close Date</u> 05/18/2016	Employee# 746	Description of We FRONT GRILL	ork			SCHEDULED SERVICE
1308739	3	07/19/2013	746	rear lift lock fixed				SCHEDULED SERVICE
1821497	6	01/14/2019	746	BOTH FRONT BUMPC	DER SUPPORT ASSI	EMBLY		SCHEDULED SERVICE
1512819	1	01/26/2016	746	body-repaired door-nee	ds body shop			
1304386	1	04/09/2013	736	BODY				OPERATOR COMPLAINT
1601098	3	02/17/2016	823	R/R TOOL BOX DOOR	LATCH			OPERATOR COMPLAINT
1822275	2	11/19/2018	746	REPLCD TWO BUMPE	RS			SCHEDULED SERVICE
1505820	7	04/09/2015	746	WASHJER HOSE FIX				OPERATOR COMPLAINT
1512819	2	01/26/2016	780	fabricate door so it close	esprep/paint-cut are	ea-remove lock assy(needs i	eplcing)	OPERATOR COMPLAINT
1309194	1	07/26/2013	746	BODY-REPLC PASSEN	NGER LOCK			
PT1000	2501	ACCIDE	NT DAMAGE REPAIR		Il Line Count for Sys	tem Code 2501 :	2	Cause-Reason
Work Order a 1217136	<u># Line#</u> 1	<u>Close Date</u> 12/11/2012	<u>Employee#</u> 759	Description of We accident damage repair				ACCIDENT
1217136	2	12/11/2012	759	accident damage repair	, prep/paint			ACCIDENT
PT1000	2502	BODY F	REPAIR GENERAL/SC	HED Tota	I Line Count for Sys	tem Code 2502 :	1	Cause-Reason
Work Order 3	<u># Line#</u> 9	<u>Close Date</u> 07/22/2014	<u>Employee#</u> 783	Description of W r/r latch for tail gate rest				OPERATOR COMPLAINT
PT1000	2504	BUS DE	CALS INSTALL		Il Line Count for Sys	tem Code <mark>2504</mark> :	1	<u>Cause-Reason</u>
Work Order 3 2001388	<u># Line#</u> 1	<u>Close Date</u> 01/22/2020	Employee# 679	Description of We INSTALL BUS DECALS		RAN LOGOTOP OFF FLUI	DS	OPERATOR COMPLAINT

			Report	t Descrip	tion: Work O	rder	History by Asso	et and System Code			
			WO Close Date	Range:	05/26/2010	to	07/24/2020	System Code Range	e: 1207	to	9700
Print Date: 1	0/3/2020	0	Asset# Ran	<u>ge:</u>	PT1000	to	PT1000				
BUS# SY	S Code	<u>SYS Code</u>	Description								
PT1000	2505	WIPERS			Tota	al Lin	e Count for Syste	em Code <mark>2505</mark> :	8		Cause-Reason
Work Order #	Line#		Employee#		escription of W					ç	SCHEDULED SERVICE
1805630	2	03/27/2018	746	REPLCE	D FRONT WIPE	ERS					
1015000		10/00/0010	040							0	PERATOR COMPLAINT
1315892	1	12/09/2013	813	WIPERS	5-R/R					0	
2001083	1	01/17/2020	648			отн	WIPER BLADES			0	PERATOR COMPLAINT
2001005		01/17/2020	040	WIOLIN		OIII				ç	SCHEDULED SERVICE
1308739	2	07/19/2013	746	windshie	eld wipper repla	ced					
	-									5	SCHEDULED SERVICE
1821497	2	01/14/2019	746	FRONT	WIPERS REPL	ACE	D				
										5	SCHEDULED SERVICE
1204934	3	04/19/2012	746	replc wip	per blades						
										5	SCHEDULED SERVICE
1513009	3	09/16/2015	746	REPAIR	HOSE REPAI	R					
			- / 0							0	PERATOR COMPLAINT
1612910	1	09/12/2016	746	WIPERS	SREPLACE						
PT1000	2519	TRIANGLE	ES REPLACE				e Count for Syste	em Code <mark>2519</mark> :	1		<u>Cause-Reason</u>
Work Order #		Close Date	Employee#		escription of W	<u>'ork</u>				ę	SCHEDULED SERVICE
1308739	4	07/19/2013	746	triangles	replaced						
PT1000	2600	BRAKES			Tota	al Lin	e Count for Syste	em Code <mark>2600</mark> :	2		<u>Cause-Reason</u>
Work Order #	Line#		Employee#		escription of W					0,	SCHEDULED SERVICE
1417972	6	12/12/2014	746	FRONT	LEFT SIDE RC	TOR	PADS REPLACE	Ē			
4707004	-	04/00/0047	740	A 0000						5	SCHEDULED SERVICE
1707081	7	04/28/2017	746	ASSEM	BLE REAR BR	4KE I	PADS				
PT1000	2601	TROUBLE	SHOOT BRAKES				e Count for Syste	em Code 2601 :	4		<u>Cause-Reason</u>
Work Order #		Close Date	Employee#		escription of W						PERATOR COMPLAINT
1922697	1	12/20/2019	866	TROUBI	LESHOOT BR	AKES	3FOUND RIGHT	I/REAR BRAKW=E CALI	PER NO GOO		
4707004	0	04/00/0047	740	FDONT						Ś	SCHEDULED SERVICE
1707081	8	04/28/2017	746	FRONT	RIGHT CALIPE	ER IS	DAMAGEDPO	UWIP			
1707081	9	04/28/2017	746		RIGHT CALIP		SSV			:	SCHEDULED SERVICE
1707001	Э	07/20/2017	740	TIONT	NGITI CALIF		001			ç	SCHEDULED SERVICE
1204934	6	04/19/2012	746	replad le	eft rear brakes						
1201004	0		, 10								

		Repo	rt Descrip	tion: Work O	rder History by Ass	et and System Code			
		WO Close Dat	e Range:	05/26/2010	to 07/24/2020	System Code Range:	1207	to 9	700
10/3/2020		<u>Asset# Rai</u>	nge:	PT1000	to PT1000				
YS Code	<u>SYS Co</u>	ode Description							
2603	FRONT	RELINE		Tota	al Line Count for Syst	em Code <mark>2603 :</mark>	2		<u>Cause-Reason</u>
Line#		Employee#						SCHE	DULED SERVICE
4	12/12/2014	770	FINISH	UP LEFT SIDE	, STARTED TAKING A	PART RIGHT REAR SIDE		N	ORMAL WEAR
5	04/28/2017	746	REMOV	/E FRONT BRA	KE PADS				
2604	REAR I	RELINE			-	em Code <mark>2604</mark> :	8		<u>Cause-Reason</u>
								SCHE	DULED SERVICE
3	11/27/2019	746	REAR E	BRAKES PADS	REPLACE			SCHE	DULED SERVICE
4	07/22/2014	746	rear pao	ds need to be re	eplaced				
_								SCHE	DULED SERVICE
5	12/12/2014	770	COMPL	ETE RIGHT RE	EAR SIDE AND RIGHT	SIDE FRONT ROTORS &	PADS	OPER	ATOR COMPLAINT
6	07/22/2014	746	both isl	e pads brakes r	eplace				
C C								SCHE	DULED SERVICE
3	12/12/2014	770	took left	rear hub off, br	ake pads & rotor, need	ls parts			
								SCHE	DULED SERVICE
5	04/19/2012	746	replc rig	ht rear brakes					
C	04/00/0047	740						SCHE	DULED SERVICE
6	04/28/2017	746	REMOV	E REAR BRAK	E PADS			SCHE	DULED SERVICE
4	11/27/2019	746	RIGHT	REAR BRAKES	PADS REPALCED C	ALIPER REPLACED		SOL	
2606	BRAKE	E CHAMBERS				em Code <mark>2606</mark> :	2		<u>Cause-Reason</u>
		Employee#						OPER	ATOR COMPLAINT
2	12/20/2019	800	REPLC	D CALIPER & B	SKAKE LINESBLEED	TUPPED OFF FLUID			ATOR COMPLAINT
2	12/20/2019	783	REPLC	D CALIPER & B	BRAKE LINESBLEED	/TOPPED OFF FLUID		UPER	
2700	AIR SY	STEM		Tota	al Line Count for Syst	em Code 2700 :	3		<u>Cause-Reason</u>
		Employee#	_					OPER	ATOR COMPLAINT
2	09/13/2016	823	DIAGN	USE AIR COM	PRESSORNEEDS (ARBURATORPOO		00000	
2	00/13/2016	702						OPER	ATOR COMPLAINT
З	03/13/2010	102						SCHE	DULED SERVICE
	05/31/2016	823						00112	
	YS Code 2603 Line# 4 5 2604 Line# 3 4 5 6 3 5 6 3 5 6 4 5 6 4 2 2 2 2700 Line# 2	2603 FRONT Line# Close Date 12/12/2014 5 04/28/2017 2604 REAR Line# Close Date 12/12/2014 11/27/2019 4 07/22/2014 5 12/12/2014 6 07/22/2014 3 12/12/2014 6 04/28/2017 6 04/28/2017 4 11/27/2019 6 04/28/2017 4 11/27/2019 2606 BRAKE Line# Close Date 12/20/2019 2 2 12/20/2019 2 12/20/2019 2 12/20/2019 2 12/20/2019 2 09/13/2016	NUC Close Date YS Code SYS Code Uescription 2603 FRONT RELINE Line# Close Date Employee# 12/12/2014 746 2604 REAR RELINE Line# Close Date Employee# 11/27/2019 746 4 07/22/2014 746 5 04/19/2012 746 6 07/22/2014 746 6 07/22/2014 746 5 04/19/2012 746 6 04/28/2017 746 6 04/28/2017 746 6 04/28/2017 746 6 04/28/2017 746 6 04/28/2017 746 6 04/28/2017 746 6 04/28/2017 746 2 12/20/2019 783 2 12/20/2019 783 2 12/20/2019 783 2 12/20/2019 783 2 12/20/2019 783 2 12/20/2019 783	WO Close Date Range: Asset# Range: YS Code SYS Code Description 2603 FRONT RELINE Line# Close Date 12/12/2014 Employee# 770 FINISH 5 04/28/2017 746 REMOV 2604 REAR RELINE Employee# 12/12/2014 Tel MOV 2604 REAR RELINE Employee# 11/27/2019 Tel REAR RELINE 4 07/22/2014 746 REAR RELINE 4 07/22/2014 746 REAR RELINE 6 07/22/2014 746 REAR RELINE 6 07/22/2014 746 REAR RELINE 6 07/22/2014 746 both ist 3 12/12/2014 770 cook left 5 04/19/2012 746 REMOV 4 11/27/2019 746 REMOV 4 11/27/2019 746 REMOV 2 04/28/2017 746 REMOV 2 12/20/2019 866	WD Close Date Range: D5/26/2010 10/3/2020 SYS Code Description XS Code SYS Code Description 2603 FRONT RELINE Total Line# Close Date Employee# Description of W 4 12/12/2014 Total Description of W 5 04/28/2017 746 REMOVE FRONT BRA 2604 REAR RELINE Total Line# Close Date Employee# Description of W 3 11/27/2019 746 REAR BRAKES PADS 4 07/22/2014 746 rear pads need to be reads 5 12/12/2014 770 COMPLETE RIGHT READS 6 07/22/2014 746 rear pads need to be reads 5 12/12/2014 770 COMPLETE RIGHT READS 6 04/19/2012 746 REMOVE REAR BRAKES 7 1/27/2019 746 REMOVE REAR BRAKES 6 04/28/2017 746 REMOVE REAR BRAKES 6 04/28/2017 746 REMOVE REAR BRAKES 6 04/28/2017 746 R	WO Close Date Range:05/26/2010to07/24/202010/3/2020Asset# Range:PT1000toPT1000YS CodeSYS Code DescriptionTotal Line Count for Syste2603FRONT RELINETotal Line Count for Syste2604Employee#Description of Work504/28/2017746REMOVE FRONT BRAKE PADS2604REAR RELINETotal Line Count for Syste2604REAR RELINETotal Line Count for Syste2604REAR RELINETotal Line Count for Syste2604REAR RELINEDescription of Work311/27/2019746REAR BRAKES PADS REPLACE407/22/2014746rear pads need to be replaced504/19/2012746rear pads need to be replaced607/22/2014746replc right rear brakes604/28/2017746REMOVE REAR BRAKE PADS504/19/2012746REMOVE REAR BRAKE PADS604/28/2017746REMOVE REAR BRAKE PADS604/28/2017746REMOVE REAR BRAKE PADS711/27/2019746REMOVE REAR BRAKE LINES-BLEED212/20/2019783REPLCD CALIPER & BRAKE LINES-BLEED212/20/2019783REPLCD CALIPER & BRAKE LINES-BLEED212/20/2019783REPLCD CALIPER & BRAKE LINES-BLEED222/20/2019783REPLCD CALIPER & BRAKE LINES-BLEED222/20/2019783REPLCD CALIPER & BRAKE LINES-BLEED <td>10/3/2020 Asset# Range: PT1000 to PT1000 25 Code SYS Code Description 2603 FRONT RELINE Total Line Count for System Code 2603 : Line# Close Date Employee# Description of Work 4 12/12/2014 Employee# Description of Work 5 04/28/2017 746 REMOVE FRONT BRAKE PADS 2604 REAR RELINE Total Line Count for System Code 2604 : Line# Close Date Employee# Description of Work 3 11/27/2019 746 REAR BRAKES PADS REPLACE 4 07/22/2014 746 rear pads need to be replaced 5 12/12/2014 770 COMPLETE RIGHT REAR SIDE AND RIGHT SIDE FRONT ROTORS & 6 07/22/2014 746 rear pads need to be replaced 3 12/12/2014 770 took left rear hub off, brake pads & rotor, needs parts 5 04/19/2012 746 replc right rear brakes 6 04/28/2017 746 REMOVE REAR BRAKE PADS 4 11/27/2019 746 RIGHT REAR BRAKE PADS 4 11/27/2019</td> <td>WO Close Date Range: 05/26/2010 to 07/24/2020 System Code Range: 1207 10/3/202/ XYS Code SYS Code Description XYS Code Description YYS Code Descrintes</td> <td>W0 Close Date Range: 05/26/2010 to 07/24/2020 System Code Range: 100 to 91 10/3/2020 Asset# Range: P11000 to P11000 P11000</td>	10/3/2020 Asset# Range: PT1000 to PT1000 25 Code SYS Code Description 2603 FRONT RELINE Total Line Count for System Code 2603 : Line# Close Date Employee# Description of Work 4 12/12/2014 Employee# Description of Work 5 04/28/2017 746 REMOVE FRONT BRAKE PADS 2604 REAR RELINE Total Line Count for System Code 2604 : Line# Close Date Employee# Description of Work 3 11/27/2019 746 REAR BRAKES PADS REPLACE 4 07/22/2014 746 rear pads need to be replaced 5 12/12/2014 770 COMPLETE RIGHT REAR SIDE AND RIGHT SIDE FRONT ROTORS & 6 07/22/2014 746 rear pads need to be replaced 3 12/12/2014 770 took left rear hub off, brake pads & rotor, needs parts 5 04/19/2012 746 replc right rear brakes 6 04/28/2017 746 REMOVE REAR BRAKE PADS 4 11/27/2019 746 RIGHT REAR BRAKE PADS 4 11/27/2019	WO Close Date Range: 05/26/2010 to 07/24/2020 System Code Range: 1207 10/3/202/ XYS Code SYS Code Description XYS Code Description YYS Code Descrintes	W0 Close Date Range: 05/26/2010 to 07/24/2020 System Code Range: 100 to 91 10/3/2020 Asset# Range: P11000 to P11000 P11000

			Report	t Description: Work Order History by Asset and System Code		
			WO Close Date	e Range: 05/26/2010 to 07/24/2020 System Code Range:	1207	to 9700
Print Date:	10/3/2020)	Asset# Ran	nge: PT1000 to PT1000		
<u>BUS#</u> S	<u>YS Code</u>	<u>SYS Cod</u>	e Description			
PT1000	2701	TROUBL		EM Total Line Count for System Code 2701 :	2	Cause-Reason
Work Order # 1803048	Line# 1	Close Date 02/14/2018	<u>Employee#</u> 783	Description of Work TROUBLESHOOT AIR SYTEMCOMPRESSORGAS LEAKNO IGN	ITION POWE	OPERATOR COMPLAINT ERAIR LEAK OPERATOR COMPLAINT
1806817	1	05/03/2018	783	T/S AIR SYSTEM -AIR COMPRESSOR MANY PARTS RUST REMOVE	E PSI LIMIT	
PT1000	2800	ENGINE		Total Line Count for System Code 2800 :	4	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of Work		OPERATOR COMPLAINT
1310136	3	08/15/2013	746			SCHEDULED SERVICE
1908583 2013074	2 3	05/09/2019	823 833	RR OIL DRAIN PLUG REMVD INJECTOR RAIL ON BANK 1SWAP INJ #1 FOR #2STILL M	ISFIRFWIF	OPERATOR COMPLAINT
2013074	5	07/24/2020	833	REMVD BANK 1, CAMSHAFT ROCKERSFOUND CYL #2 VLVE DRO		OPERATOR COMPLAINT
						CILIEAD-INEEDS REI
PT1000	2801	TROUBL	ESHOOT ENGINE	Total Line Count for System Code 2801 :	5	Cause-Reason
PT1000 Work Order #	<mark>2801</mark> Line#			Total Line Count for System Code 2801 : Description of Work	5	Cause-Reason OPERATOR COMPLAINT
			ESHOOT ENGINE	Total Line Count for System Code 2801 :	5	Cause-Reason OPERATOR COMPLAINT
Work Order #	Line#	Close Date	ESHOOT ENGINE	Total Line Count for System Code 2801 : Description of Work	5	Cause-Reason OPERATOR COMPLAINT /ES NEED T/B REMVD 8
<u>Work Order #</u> 2013074	Line# 4	<u>Close Date</u> 07/24/2020	ESHOOT ENGINE Employee# 783	Total Line Count for System Code 2801 : Description of Work NO COMPRESSION CYL 1&2REMVD VALVE COVERROCKERS,	5 CAM & VAL\	Cause-Reason OPERATOR COMPLAINT /ES NEED T/B REMVD & OPERATOR COMPLAINT SCHEDULED SERVICE
<u>Work Order #</u> 2013074 2013074	<u>Line#</u> 4 6	Close Date 07/24/2020 07/24/2020 02/17/2016	ESHOOT ENGINE Employee# 783 783	Total Line Count for System Code 2801 : Description of Work NO COMPRESSION CYL 1&2REMVD VALVE COVERROCKERS, TRUCK GOING TO SURPLUS AS IS	5 CAM & VAL\	Cause-Reason OPERATOR COMPLAINT /ES NEED T/B REMVD & OPERATOR COMPLAINT
Work Order # 2013074 2013074 1601098	<u>Line#</u> 4 6 6	Close Date 07/24/2020 07/24/2020	ESHOOT ENGINE Employee# 783 783 823	Total Line Count for System Code 2801 : Description of Work NO COMPRESSION CYL 1&2REMVD VALVE COVERROCKERS, TRUCK GOING TO SURPLUS AS IS TSHOOT ENGINENOISE COMING FRON FRON THE ENGINE DOOF	5 CAM & VAL\ R	Cause-Reason OPERATOR COMPLAINT /ES NEED T/B REMVD & OPERATOR COMPLAINT SCHEDULED SERVICE
Work Order # 2013074 2013074 1601098 1517395	<u>Line#</u> 4 6 6	Close Date 07/24/2020 07/24/2020 02/17/2016 12/28/2015	ESHOOT ENGINE Employee# 783 783 823 770 798	Total Line Count for System Code 2801 : Description of Work NO COMPRESSION CYL 1&2REMVD VALVE COVERROCKERS, F TRUCK GOING TO SURPLUS AS IS TSHOOT ENGINENOISE COMING FRON FRON THE ENGINE DOOF TROUBLESHOOT ENGINE-SCAN ECM	5 CAM & VAL\ R	Cause-Reason OPERATOR COMPLAINT VES NEED T/B REMVD & OPERATOR COMPLAINT SCHEDULED SERVICE OPERATOR COMPLAINT
Work Order # 2013074 2013074 1601098 1517395 2013074	Line# 4 6 1 1 2802	Close Date 07/24/2020 07/24/2020 02/17/2016 12/28/2015 07/24/2020	ESHOOT ENGINE Employee# 783 783 823 770 798	Total Line Count for System Code 2801 : Description of Work NO COMPRESSION CYL 1&2REMVD VALVE COVERROCKERS, or TRUCK GOING TO SURPLUS AS IS TSHOOT ENGINENOISE COMING FRON FRON THE ENGINE DOOF TROUBLESHOOT ENGINE-SCAN ECM TROUBLESHOOT ENGINEMIS FIRENEEDS COIL PACK & SPARK	5 CAM & VALV R PLUGS 3	Cause-Reason OPERATOR COMPLAINT /ES NEED T/B REMVD & OPERATOR COMPLAINT SCHEDULED SERVICE OPERATOR COMPLAINT OPERATOR COMPLAINT Cause-Reason OPERATOR COMPLAINT OPERATOR COMPLAINT R, COOLER & CONDEN
Work Order # 2013074 2013074 1601098 1517395 2013074 Work Order #	Line# 4 6 1 1 2802 Line#	Close Date 07/24/2020 07/24/2020 02/17/2016 12/28/2015 07/24/2020 ENGINE (Close Date	ESHOOT ENGINE Employee# 783 783 823 770 798 CHANGE Employee#	Total Line Count for System Code 2801 : Description of Work NO COMPRESSION CYL 1&2REMVD VALVE COVERROCKERS, or TRUCK GOING TO SURPLUS AS IS TSHOOT ENGINENOISE COMING FRON FRON THE ENGINE DOOF TROUBLESHOOT ENGINE-SCAN ECM TROUBLESHOOT ENGINEMIS FIRENEEDS COIL PACK & SPARK Total Line Count for System Code 2802 : Description of Work	5 CAM & VALV ? PLUGS 3 'D RADIATO	Cause-Reason OPERATOR COMPLAINT VES NEED T/B REMVD & OPERATOR COMPLAINT SCHEDULED SERVICE OPERATOR COMPLAINT OPERATOR COMPLAINT COPERATOR COMPLAINT OPERATOR COMPLAINT OPERATOR COMPLAINT OPERATOR COMPLAINT OPERATOR COMPLAINT

			Repo	rt Description: \	Work Or	der	History by Asse	t and System Code			
			WO Close Dat	e Range: 05/2	26/2010	to	07/24/2020	System Code Range:	1207	to	9700
Print Date:	10/3/2020	D	Asset# Rai	nge: PT1	000	to	PT1000				
BUS#	SYS Code	<u>SYS Code I</u>	Description								
PT1000	2803	NO START			Tota	Lin	e Count for Syste	m Code <mark>2803</mark> :	4		<u>Cause-Reason</u>
Work Order #	<u># Line#</u>		Employee#	<u>Descript</u>	tion of Wo	ork_				OF	PERATOR COMPLAINT
1412248	2	08/27/2014	713	NO START-JU	P START	VE	HICLE BACK TO	SHOP			
									0	THER	MECHANICAL BREAKDOWN
1303208	1	03/14/2013	770	NO START-JU	MP						
										OF	PERATOR COMPLAINT
1812790	1	06/18/2018	783	NO STARTC	HARGE) BA	TTERYCK FOR	SHORT TO GROUNDN	IOT HOLDIN	G CH/	ARGE
										OF	PERATOR COMPLAINT
1411180	1	08/06/2014	800	NO START-JU	MP STAR	۶т				01	
	•										
PT1000	2805	NO POWER					e Count for Syste	m Code 2805 :	1		<u>Cause-Reason</u>
Work Order #			Employee#		tion of Wo					OF	PERATOR COMPLAINT
2013074	2	07/24/2020	783	R/R PLUGS	R/R COIL	_ PA	CKSENGINE ST	ILL SKIPSCEL ONWIF)		
PT1000	2807	INJECTORS	S REPL		Tota	Lin	e Count for Syste	m Code 2807 :	1		Cause-Reason
Work Order #	# Line#	Close Date	Employee#	Descript	tion of Wo	ork				OF	PERATOR COMPLAINT
1517395	2	12/28/2015	770	.R/R INJECTO	R #3 & #8	B CO	IL PACKS-ENGIN	IE HAS A DEAD CYLIND	ĒR		
PT1000	2810	AIR FILTER	REPL		Total	Lin	e Count for Syste	m Code 2810 :	2		Cause-Reason
Work Order #	<u># Line#</u>	Close Date	Employee#	Descript	tion of Wo	or <u>k</u>				S	CHEDULED SERVICE
1605095	2	05/31/2016	823	INSTALL AIR F	FILTER						
										S	CHEDULED SERVICE
1601098	5	02/17/2016	823	R/R AIR FILTE	R						
PT1000	2813	ENGINE OIL	ΙΕΔΚ		Total	llin	e Count for Syste	m Code 2813 :	2		<u>Cause-Reason</u>
Work Order #				Descript	tion of Wo			11 0000 2010 .	-	OF	PERATOR COMPLAINT
1204666	<u>+ Liiie#</u> 2	04/09/2012	<u>Employee#</u> 736	repair oil leak b						01	
1204000	2	04/03/2012	750		y on park	51				6	CHEDULED SERVICE
4000700	0	07/40/2042	740				ام			3	CHEDOLED SERVICE
1308739	6	07/19/2013	746	engine oil pan	screw rep	ласе	u				
PT1000	2822	FUEL LINES	S REPL		Tota	Lin	e Count for Syste	m Code <mark>2822</mark> :	2		<u>Cause-Reason</u>
Work Order #	<u># Line</u> #	Close Date	Employee#	Descript	tion of Wo	ork				OF	PERATOR COMPLAINT
1922697	4	12/20/2019	783	NEEDS FUEL	FILTER C	CLIP	SPOO				
										OF	PERATOR COMPLAINT
1922697	5	12/20/2019	783	REPAIRED FL	JEL LINE	ES					
PT1000	2828				Total	Lin	e Count for Syste	m Code 2828 :	1		Cause-Reason
				Descript	tion of Wo		- Journ for Syste	III JUUE 2020 .	I	0	CHEDULED SERVICE
Work Order #	<u># Line#</u> 2	Close Date	Employee#	WASHED ENG						3	
1921725	2	11/27/2019	783	WASHED ENG							
PT1000	2900	TRANSMIS	SION				e Count for Syste	m Code 2900 :	1		<u>Cause-Reason</u>
Work Order #	<u># Line</u> #	Close Date	Employee#	Descript	tion of Wo	ork				S	CHEDULED SERVICE
1707081	10	04/28/2017	746	ROAD TEST0	OK						
				Pa	age 9 of 1	6					
						-					

			Repor	t Description:	Work O	rder H	listory by Ass	et and System	Code			
			WO Close Date	e Range: 05	/26/2010	to	07/24/2020	System Coo	le Range:	1207	to	9700
Print Date:	10/3/2020	D	Asset# Rar	ige: PT	1000	to	PT1000					
BUS# SY	<u>YS Code</u>	<u>SYS Cod</u>	le Description									
PT1000	2901	TROUBL	ESHOOT TRANSMI				Count for Syst	tem Code 2901 :		1		<u>Cause-Reason</u>
<u>Work Order #</u> 1822275	Line# 1	<u>Close Date</u> 11/19/2018	<u>Employee#</u> 746		ption of W IOOT TR/		SSIONBOLTS	@OIL PAN ON (ORDER		OP	ERATOR COMPLAINT
PT1000	2907	TRANSM	IISS.GASKET/SEAL	REP	Tota	al Line	Count for Syst	tem Code 2907 :		2		<u>Cause-Reason</u>
<u>Work Order #</u> 1821497	<u>Line#</u> 7	<u>Close Date</u> 01/14/2019	<u>Employee#</u> 746		<u>ption of W</u> PAN SEAI		LCED CHARG	ED OIL				CHEDULED SERVICE
1822275	4	11/19/2018	746	REPLCD TRA	ANS GAS	KET					OP	ERATOR COMPLAINT
PT1000	4000	TIRES					Count for Syst	tem Code 4000 :		6		Cause-Reason
<u>Work Order #</u> 1805630	Line# 4	<u>Close Date</u> 03/27/2018	<u>Employee#</u> 746	<u>Descri</u> ADJUST AIR	ption of W PRESSU		R ALL TIRES					CHEDULED SERVICE
1310136	1	08/15/2013	746	TIRES-ROTA	TED ALL	TIRES	;					ERATOR COMPLAINT
1204666	1	04/09/2012	736	TIRES- LRI t	tire flat, ne	eeds tire	e				S	CHEDULED SERVICE
1700728	2	01/17/2017	679				RES ROTATED				OP	ERATOR COMPLAINT
1212931 1101782	1	09/06/2012	746 746	tires/replc If ti	·	ures (n	one in slock), n	eed to balance/al	Ign		OP	ERATOR COMPLAINT
PT1000	4004	TIRE PRI				al Line	Count for Syst	tem Code 4004 :		1		Cause-Reason
Work Order # 1310136	Line# 2	<u>Close Date</u> 08/15/2013	<u>Employee#</u> 746	<u>Descri</u> ADJUST AIR	ption of W PRESSU		I ALL TIRES				OP	ERATOR COMPLAINT
PT1000	4011	L/F TIRE	REPLACEMENT		Tota	al Line	Count for Syst	tem Code 4011 :		6		<u>Cause-Reason</u>
<u>Work Order #</u> 1601098	Line# 2	<u>Close Date</u> 02/17/2016	Employee# 823	<u>Descri</u> R/R FRONT L	<u>ption of W</u> LEFT TIR							CHEDULED SERVICE
1505820	2	04/09/2015	746	LEFT FRONT	T TIRE RE	EPLACI	EMENT					
1410099	2	07/22/2014	746	left front tire r	eplace							CHEDULED SERVICE
1707081	2	04/28/2017	746	REPLCD LF	TIRE							ERATOR COMPLAINT
1212931	3	09/06/2012	746	replc front tire	es							CHEDULED SERVICE
1821497	4	01/14/2019	746	FRONT LEFT	T TIRE RE	EPLAC	ED					-
				Р	age 10 of	16						

			Report	Description: Work O	rder History by Asse	t and System Code		
			WO Close Date	Range: 05/26/2010	to 07/24/2020	System Code Range:	1207	to 9700
Print Date:	10/3/2020)	Asset# Rang	<u>ae:</u> PT1000	to PT1000			
BUS# S	YS Code	SYS C	ode Description					
PT1000	4012	R/F TIF	RE REPLACEMENT	Tota	al Line Count for Syste	m Code <mark>4012</mark> :	5	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of W	<u>/ork</u>			OPERATOR COMPLAINT
1101782	2	02/24/2011	746	replc rf tire/rotate				OPERATOR COMPLAINT
1109464	1	10/29/2011	736	R/F tire replcmnt				
								SCHEDULED SERVICE
1821497	3	01/14/2019	746	FRONT RIGHT TIRER	EPALCEMENT			
1410099	3	07/22/2014	746	right front tire replace				SCHEDULED SERVICE
1410099	5	07/22/2014	740	right from the replace				SCHEDULED SERVICE
1505820	3	04/09/2015	746	R/F TIRE REPLACEME	ENT			
PT1000	4013	L/R/O	TIRE REPLACEMENT	Tota	al Line Count for Syste	m Code <mark>4013</mark> :	3	<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	Description of W	<u>/ork</u>			OPERATOR COMPLAINT
1212931	4	09/06/2012	746	replc rear left tires				SCHEDULED SERVICE
1505820	4	04/09/2015	746	L/F OUTSIDE TIRE RE	PLACEMENT			SCHEDULED SERVICE
								OPERATOR COMPLAINT
1101782	3	02/24/2011	746	replc rr tire				
PT1000	4014	L/R/I T	IRE REPLACEMENT	Tota	al Line Count for Syste	m Code <mark>4014</mark> :	2	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of W				SCHEDULED SERVICE
1204934	2	04/19/2012	746	repair left rear interior ti	ire			OPERATOR COMPLAINT
1212931	5	09/06/2012	746	replcd rear right tires				OF EIKATOK COMFLAINT
PT1000	4015		TIRE REPLACEMENT		al Line Count for Syste	m Code 4015 :	2	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of W				OPERATOR COMPLAINT
1101782	4	02/24/2011	756	replc Ir tire				
1505000	F	04/00/2045	746			NT		SCHEDULED SERVICE
1505820	5	04/09/2015	746	RIGHT REAR OUTSID				
PT1000	4016				al Line Count for Syste	m Code 4016 :	1	
<u>Work Order #</u> 1707081	Line# 3	<u>Close Date</u> 04/28/2017	<u>Employee#</u> 746	Description of W REPLCD RIGHT REAR				SCHEDULED SERVICE
	-		EL TIME - Road Call			m Cada 2010 ·	4	Causa Passan
PT1000 Work Order #	8010	Close Date	Employee#	Description of W	al Line Count for Syste		1 0 [.]	Cause-Reason THER MECHANICAL BREAKDOWN
1412248	<u>Liiie#</u> 1	08/27/2014	731	TRAVEL TIME-ROAD (Ũ	

			Report	Description: Work Order History by Asset and System Code		
			WO Close Date	Range: 05/26/2010 to 07/24/2020 System Code Range	1207	to 9700
Print Date:	10/3/2020)	Asset# Rang	ge: PT1000 to PT1000		
<u>BUS#</u>	SYS Code	<u>SYS C</u>	ode Description			
PT1000	8015	Travel	Time - Parts Pick-Up	Total Line Count for System Code 8015 :	2	Cause-Reason
Work Order #			Employee#	Description of Work		SCHEDULED SERVICE
1613571	4	09/23/2016	746	MISC TRAVEL TO GET PARTS FROM DEALER		SCHEDULED SERVICE
1613571	4	09/23/2016	823	MISC TRAVEL TO GET PARTS FROM DEALER		SCHEDOLED SERVICE
PT1000	9103	4,000	MILE PM CARS	Total Line Count for System Code 9103 :	5	Cause-Reason
Work Order #			Employee#	Description of Work		SCHEDULED SERVICE
1417972	1	12/12/2014	825	4K MILE PM CARS		
1011237	1	11/17/2010	746	4K MILE PM/COMPLETE		SCHEDULED SERVICE
1011237	I	11/17/2010	740			SCHEDULED SERVICE
1210742	1	07/20/2012	746	4K mile PM CARS		
						SCHEDULED SERVICE
1613571	1	09/23/2016	679	4K MILE PMCARSCOMPLETED		
						SCHEDULED SERVICE
1908583	1	05/09/2019	823	4.000 MILE PM		
PT1000	9108		MILE PM CARS	Total Line Count for System Code 9108 :	5	Cause-Reason
Work Order # 1505820	<u>t</u> <u>Line#</u> 1	<u>Close Date</u> 04/09/2015	Employee# 746	Description of Work 8.000 MILE PM CARS		SCHEDULED SERVICE
1303020	1	04/09/2013	740	0.000 MILE FW CARS		SCHEDULED SERVICE
1700728	1	01/17/2017	679	8K MILE PM CARSCOMPLETE		
						OPERATOR COMPLAINT
1921725	1	11/27/2019	783	8.000 MILE CARS		
						SCHEDULED SERVICE
1216143	1	11/13/2012	736	8K mile PM CARS		
1103148	1	04/11/2011	736	8k mile pm cars		SCHEDULED SERVICE
PT1000	9112	12,000	MILE PM CARS	Total Line Count for System Code 9112 :	4	Cause-Reason
Work Order #	<u>Line#</u>	Close Date	Employee#	Description of Work		SCHEDULED SERVICE
2007512	1	04/27/2020	864	12K MILE PM COMPLETED		
1707004	4	01/20/2017	746			SCHEDULED SERVICE
1707081	1	04/28/2017	746	12KMILE PM CARSCOMPLETED		SCHEDULED SERVICE
1302925	1	03/08/2013	746	12K MILE PM CARS		
	-			-		SCHEDULED SERVICE
1509609	1	07/07/2015	746	12K MILE PM		

			Report	Description: Work Or	der History by Asse	et and System Code		
			WO Close Date	Range: 05/26/2010	to 07/24/2020	System Code Range:	1207	to 9700
Print Date:	10/3/2020)	Asset# Rang	<u>ie:</u> PT1000	to PT1000			
BUS# SY	<u>YS Code</u>	<u>SYS Co</u>	ode Description					
PT1000	9116	16,000	MILE PM CARS		I Line Count for Syste	em Code <mark>9116 :</mark>	4	<u>Cause-Reason</u>
Work Order #	Line#		Employee#	Description of We				SCHEDULED SERVICE
1718439	1	10/16/2017	746	16,000 MILE PM CARS				
1107281	1	08/23/2011	746	16K mile PM CARS				SCHEDULED SERVICE
1107201	I	06/23/2011	740					SCHEDULED SERVICE
1308739	1	07/19/2013	746	16.000 mile pm				SCHEDOLED SERVICE
1000100		01/10/2010	110					SCHEDULED SERVICE
1513009	1	09/16/2015	746	16K MILE PM CARS				
PT1000	9120	20,000	MILE PM CARS	Tota	I Line Count for Syste	em Code 9120 :	5	Cause-Reason
Work Order #		Close Date	Employee#	Description of We	<u>ork</u>			SCHEDULED SERVICE
1200598	1	01/18/2012	746	20K mile PM CARS				
4 4 9 9 4 9 9		00/04/0044	740					SCHEDULED SERVICE
1402488	1	02/21/2014	746	20K MILE PM CARS				OPERATOR COMPLAINT
1315438	1	02/19/2014	746	20K MILE PM CARS				OPERATOR COMPLAINT
1010100		02/10/2011						SCHEDULED SERVICE
1805630	1	03/27/2018	746	20K MILE PM CARS	COMPLETED			
								SCHEDULED SERVICE
1601098	1	02/17/2016	823	20K MILE PM CARS-CO	OMPLETED			
PT1000	9124	24,000	MILE PM CARS	Tota	I Line Count for Syste	em Code <mark>9124 :</mark>	4	<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	Description of We	ork			SCHEDULED SERVICE
1410099	1	07/22/2014	746	24.000 mile pm cars				
1204934	1	04/19/2012	746	24K mile PM				SCHEDULED SERVICE
1204934	I	04/19/2012	740					OPERATOR COMPLAINT
1821497	1	01/14/2019	746	24.000 PM CARS				
	•							SCHEDULED SERVICE
1606705	1	05/18/2016	746	24.000 MILE PM CARS	i			
PT1000	9400	IN SER	VICE P.M.	Tota	I Line Count for Syste	em Code 9400 :	1	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of We	ork			PRE-DELIVERY
1005105	1	05/26/2010	746	in service pm complete				
PT1000	9474	SERVIC	E TRUCK #1 LABOR	Tota	I Line Count for Syste	em Code <mark>9474</mark> :	1	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of We				SCHEDULED SERVICE
1605095	3	05/31/2016	823	INSTALL SPARK PLUG	S			

Report Description: Work Order History by Asset and System Code										
			WO Close Date F	Range: 05/26/2010	to	07/24/2020	System Code Range:	1207	to	9700
Print Date:	10/3/2020		Asset# Range	<u>e:</u> PT1000	to	PT1000				
BUS#	SYS Code	SYS Cod	de Description							
PT1000	9479	SERVICE	E TRUCK #2 LABOR	Tota	l Lin	e Count for Sys	tem Code <mark>9479</mark> :	1		Cause-Reason
Work Order	<u># Line#</u>	Close Date	Employee#	Description of We	ork				S	CHEDULED SERVICE
1601098	9	02/17/2016	823	R/R OIL ON AIR COMP	RES	SOR				

			Repor	t Description: Work O	order H	istory by Ass	et and System Code			
Print Date:	10/3/2020	n	WO Close Date	-		07/24/2020	System Code Range:	1207	to	9700
			<u>Asset# Ran</u>	<u>ge:</u> PT1000	to	PT1000				
<u>BUS#</u> PT1000	<u>SYS Code</u> 9700	-	de Description	Tot	ol Line (Count for Suct	em Code 9700 :	36		<u>Cause-Reason</u>
Work Order			Employee#	Description of W		Count for Syst	tem code 9700 .	30	S	CHEDULED SERVICE
1718439	2	10/16/2017	746	ROAD TEST						
1517395	7	12/28/2015	770	ROAD TEST-OK					OF	PERATOR COMPLAINT
									S	CHEDULED SERVICE
1601098	10	02/17/2016	823	ROAD TEST					OF	PERATOR COMPLAINT
1212931	2	09/06/2012	746	road test					01	
4407004	0	00/00/0044	740						S	CHEDULED SERVICE
1107281	2	08/23/2011	746	road test-ok					OF	PERATOR COMPLAINT
1605095	9	05/31/2016	823	RUN/DRIVE TEST						
1204934	7	04/19/2012	746	road test-ok					S	CHEDULED SERVICE
1201001		01/10/2012	110						S	CHEDULED SERVICE
1505820	8	04/09/2015	746	ROAD TEST					5	CHEDULED SERVICE
1200598	3	01/18/2012	746	road test					3	CHEDULED SERVICE
4040400		00/45/0040	740						OF	PERATOR COMPLAINT
1310136	4	08/15/2013	746	ROAD TEST					S	CHEDULED SERVICE
1606705	4	05/18/2016	746	ROAD TEST						
1805630	7	03/27/2018	746	ROAD TEST						NORMAL WEAR
1000000		00/21/2010	110						S	CHEDULED SERVICE
1308739	5	07/19/2013	746	road test					0	CHEDULED SERVICE
1417972	2	12/12/2014	825	ROAD TEST					3	
40000	-	4440/00/0	710						OF	PERATOR COMPLAINT
1822275	3	11/19/2018	746	ROAD TEST					OF	PERATOR COMPLAINT
1822275	5	11/19/2018	746	ROAD TEST						
1613571	6	09/23/2016	746	ROAD TEST					S	CHEDULED SERVICE
1010071	0	00/20/2010	740	NOAD ILOI					S	CHEDULED SERVICE
1613571	6	09/23/2016	823	ROAD TEST						

			Repor	t Description: Work Or	der History by Ass	set and System Code		
			WO Close Date	e Range: 05/26/2010	to 07/24/2020	System Code Range:	1207	to 9700
Print Date:	10/3/202		<u>Asset# Ran</u>	<u>ge:</u> PT1000	to PT1000			
	SYS Code		ode Description					
PT1000	9700		RUN/ROAD TEST		I Line Count for Sys	tem Code 9700 :	36	Cause-Reason SCHEDULED SERVICE
Work Order 1402488	<u># Line#</u> 2	<u>Close Date</u> 02/21/2014	Employee# 746	Description of We ROAD TEST	<u>Ork</u>			SCHEDULED SERVICE
	-	0=/= //=0 / /						SCHEDULED SERVICE
1513009	4	09/16/2015	746	ROAD TEST				
	_							SCHEDULED SERVICE
1011237	2	11/17/2010	746	ROAD TEST-OK				PRE-DELIVERY
1005105	3	05/26/2010	746	road test				
								SCHEDULED SERVICE
1821497	8	01/14/2019	746	ROAD TEST				
1410000	7	07/22/2014	746	road toot				OPERATOR COMPLAINT
1410099	/	07/22/2014	740	road test				SCHEDULED SERVICE
1613571	3	09/23/2016	746	ROAD TEST				
								SCHEDULED SERVICE
1613571	3	09/23/2016	823	ROAD TEST				
1821497	5	01/14/2019	746	ROAD TEST				SCHEDULED SERVICE
	-							OPERATOR COMPLAINT
1101782	5	02/24/2011	746	road test				
4707004	4	04/00/0047	740					SCHEDULED SERVICE
1707081	4	04/28/2017	746	ROAD TEST				SCHEDULED SERVICE
1210742	4	07/20/2012	746	road test				
								SCHEDULED SERVICE
1417972	7	12/12/2014	746	ROAD TEST				
1302925	3	03/08/2013	746	ROAD TEST-OK				SCHEDULED SERVICE
1002020	U U	00,00,2010						SCHEDULED SERVICE
1805630	5	03/27/2018	746	ROAD TEST				
1500000	0	07/07/0045	740					SCHEDULED SERVICE
1509609	2	07/07/2015	746	ROAD TEST				SCHEDULED SERVICE
1204934	4	04/19/2012	746	road test				
								SCHEDULED SERVICE
1410099	5	07/22/2014	746	road test				