			Repor	t Descript	ion: Work Oı	rder History by	Asset a	and System Code			
			WO Close Date	Range:	01/22/2007	to 08/08/2019	9	System Code Range:	1100	to	9700
Print Date: 1	0/25/201	9	<u>Asset# Ran</u>	ge:	PT0601	to <b>PT0601</b>					
BUS# SYS	<u>S Code</u>	SYS Code	Description								
PT0601	1100	INTERIOR	CLEAN		Tota	al Line Count for	System	Code 1100 :	3		<u>Cause-Reason</u>
Work Order #		Close Date	Employee#		escription of W	<u>/ork</u>				S	CHEDULED SERVICE
1807121	1	04/11/2018	835	INTERIO	R CLEAN						
1807121	1	04/11/2018	683							S	CHEDULED SERVICE
1007121	I	04/11/2010	003	INTERIO	R CLEAN					9	CHEDULED SERVICE
1812469	1	06/13/2018	831	INTERIO	R CLEANC	OMPLETE				0	CHEDOLED SERVICE
PT0601	1300						Sustam	Codo 1200 :	2		Cause-Reason
Work Order #		Close Date	Employee#		escription of W	al Line Count for	System	Code 1300.	2	OF	PERATOR COMPLAINT
1815345	<u>Line#</u> 3	07/24/2018	746	ROAD TE						01	
										OF	PERATOR COMPLAINT
1815345	2	07/24/2018	746	REPLCD	AC VENTS						
PT0601	1301	TROUBLE	SHOOT AC SYSTE			al Line Count for	System	Code 1301 :	2		<u>Cause-Reason</u>
Work Order #		Close Date	Employee#		escription of W					OF	PERATOR COMPLAINT
1814853	1	07/17/2018	746	TROUBL	ESHOOT AC	SYSTEMCHEC	CK SYSI	ΓEM			
1015045	1	07/24/2018	746			SYSTEMAC \				OF	PERATOR COMPLAINT
1815345	1	07/24/2016	746	TROUBL	ESHOUT AC	STSTEMAC	VENISI				
PT0601	1308	REFRIGER	ANT LEAK REPA			al Line Count for	System	Code 1308 :	1		Cause-Reason
Work Order #		Close Date	Employee#		escription of W					OF	PERATOR COMPLAINT
1814853	2	07/17/2018	746	REPAIRE	ED FREON LE	AK					
PT0601	1318	A/C SYSTE	EM RE-CHARGE			al Line Count for	System	Code 1318 :	2		<u>Cause-Reason</u>
Work Order #		Close Date	Employee#		escription of W	/ork				OF	PERATOR COMPLAINT
1814853	3	07/17/2018	746	RECHAR	RGE FREON					~	
1315752	2	12/06/2013	746	RECHAR	GE FREON					S	CHEDULED SERVICE
			-								
PT0601	1400		AL SYSTEM			al Line Count for	System	Code 1400 :	2	~	Cause-Reason
Work Order #	Line# 1	Close Date 03/02/2016	Employee# 746		escription of W					OF	PERATOR COMPLAINT
1603110	I	03/02/2010	/40	ELEGIR	ICAL STSTEN	1					PERATOR COMPLAINT
1913896	1	07/30/2019	832	ELECTR	ICAL SYSTEN	м				Or	
PT0601	1401			CALS	Tota	al Line Count for	System	Code 1401 :	1		Cause-Reason
Work Order #		Close Date	Employee#		escription of W		- <u>y</u> etoin		•	OF	PERATOR COMPLAINT
1301753	<u>1</u>	02/09/2013	770		oot electricals-						

			WO Close Date		Order History by Asse 7 to 08/08/2019	System Code Range:	1100	to 9700
Print Date: 1	0/25/201	9		·		-,		
	0/23/201	5	<u>Asset# Rar</u>	<u>nge:</u> PT0601	to <b>PT0601</b>			
BUS# SY	S Code	<u>SYS Co</u>	de Description					
PT0601	1408	BATTE	RIES REPLACE	То	otal Line Count for Syste	em Code <mark>1408</mark> :	4	<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	Description of				OPERATOR COMPLAINT
1301753	2	02/09/2013	746	replc battery,adjust ai	r pressure			OPERATOR COMPLAINT
1913896	12	07/30/2019	832	REPLCD BATTERY				OPERATOR COMPLAINT
1919090	12	01/30/2013	002	NEI LOD DATTENT				OPERATOR COMPLAINT
854199	1	01/09/2008	751	CKD NO START R/R	/ AND CHARGED BATTI	ERY		
								OPERATOR COMPLAINT
1603110	2	03/02/2016	746	BATTERY REPLACE	D			
PT0601	1409	EXTER	OR LIGHTING	То	otal Line Count for Syste	em Code 1409 :	8	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of				OPERATOR COMPLAINT
1208802	1	06/14/2012	736	exterior lighting-repair	r turn signal road side			
1702751	1	02/21/2017	731		GCHECK LIGHTSNEI			OPERATOR COMPLAINT
1702751	I	02/21/2017	731	EXTERIOR LIGHTIN		EDS LIGHT SUCKET		OPERATOR COMPLAINT
1210736	1	07/20/2012	736	exterior lighting-repair	r turn signal			
				0 0 1	Ū			SCHEDULED SERVICE
1611757	3	08/17/2016	746	LEFT LIGHT REAR	REPAIRED			
								OPERATOR COMPLAINT
1701240	1	01/27/2017	746	EXTERIOR LIGHTIN	G -LIGHT FIXED			
1702751	2	02/21/2017	731	REPLC LIGHT SOCK	(FT			NORMAL WEAR
1102/01	۷	UZIZ 11ZU 11	101	NEFLU LIGHT SUUK				SCHEDULED SERVICE
1510320	3	07/21/2015	746	REPAIR LEFT REAR	LIGHT			
			-					SCHEDULED SERVICE
1005832	3	06/19/2010	751	replace bulb				
PT0601	1410	INTERIO	OR LIGHTING	То	otal Line Count for Syste	em Code 1410 :	1	Cause-Reason
Work Order #		Close Date	Employee#	Description of				OPERATOR COMPLAINT
1203861	1	03/27/2012	746	interior lighting-replc l	left rear turn signal light			
PT0601	2223	SWAY I	BAR BUSHING REPL		otal Line Count for Syste	em Code <mark>2223</mark> :	1	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of	Work			OPERATOR COMPLAINT

			Report	Description: Work Order History by Asset and System Code		
			WO Close Date	Range: 01/22/2007 to 08/08/2019 System Code Range:	1100	to 9700
Print Date: 1	0/25/201	19	Asset# Ran	ge: PT0601 to PT0601		
BUS# SY	S Code	SYS C	ode Description			
PT0601	2300	SUSPE	NSION SYSTEM	Total Line Count for System Code 2300 :	5	<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	Description of Work		OPERATOR COMPLAINT
1310788	6	09/06/2013	746	FRONT RIGHT SIDE STABILIZER BAR LINK ASSEMBLY		
4000700	•	04/04/0040	740			SCHEDULED SERVICE
1300738	3	01/24/2013	746	Halfshaft tight rear replc		
1310788	2	09/06/2013	746	FRONT LEFT CV JOINT DISSASEMBLY		OPERATOR COMPLAINT
1310700	2	09/00/2013	740	FRONT LEFT CV JOINT DISSASEIVIBLT		OPERATOR COMPLAINT
1310788	5	09/06/2013	746	FRONT LEFT STABILIZER, BAR LINK ASSEMBLY		
1010700	0	00,00,2010	770			OPERATOR COMPLAINT
1310788	3	09/06/2013	746	ASSEMBLE FRONT LEFT CV JOINT		
PT0601	2301		SPENSION SYSTEM	Total Line Count for System Code 2301 :	1	<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	Description of Work		OPERATOR COMPLAINT
1500525	1	01/13/2015	770	TROUBLESHOOT SUSPENSION SYSTEM-FOUND (4) BAD SWAY BAR	S LINKS \	WITH BUSHINGS
PT0601	2400	CHASS	SIS/HUBS	Total Line Count for System Code 2400 :	2	Cause-Reason
Work Order #		<u>Close Date</u>	Employee#	Description of Work		NORMAL WEAR
1306936	3	06/08/2013	746	REPLC LEFT REAR HUB AND CALIPER		
4000000	0	00/00/0040	740			SCHEDULED SERVICE
1306936	2	06/08/2013	746	REPAIR LEFT REAR HUB, NEED TO REPLC CALIPER BOLTS, WIP		
PT0601	2401	FRONT	AXLE	Total Line Count for System Code 2401 :	3	<u>Cause-Reason</u>
Work Order #			Employee#	Description of Work		OPERATOR COMPLAINT
1718878	1	10/23/2017	783	FRONT AXLE NEEDS FRONT WHEEL BEARINGS		
4040700	4	00/00/00 40	740			OPERATOR COMPLAINT
1310788	4	09/06/2013	746	FRONT RIGHT CV JOINT DISASEMBLE & REASSEMBLE		
1210700	4	00/06/2012	790			OPERATOR COMPLAINT
1310788	1	09/06/2013	789	FRONT AXLE-NEEDS EV JOINTS FRONT, POO		
PT0601	2402	FRONT	THUB	Total Line Count for System Code 2402 :	1	<u>Cause-Reason</u>
Work Order #		<u>Close Date</u>	Employee#	Description of Work		OPERATOR COMPLAINT
1718878	2	10/23/2017	783	RR BEARINGS		
PT0601	2403	FRONT	HUB BEARINGS REF	PL Total Line Count for System Code 2403 :	2	<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	Description of Work		OPERATOR COMPLAINT
1311937	2	10/02/2013	736	REPLC FRONT BEARINGS LEFT SIDE		
						OPERATOR COMPLAINT
1311937	1	10/02/2013	749	FRONT HUB BEARINGS REPL-ROAD TEST-FRONT WHEEL BEARING		

			Repo	rt Descrip	tion: Work O	rder	History by Ass	et and System Code			
			WO Close Dat	e Range:	01/22/2007	to	08/08/2019	System Code Range:	1100	to	9700
Print Date: 1	0/25/20 <sup>-</sup>	19	<u>Asset# Rai</u>	nge:	PT0601	to	PT0601				
BUS# SYS	<u>S Code</u>	<u>SYS Co</u>	de Description								
PT0601	2405	REAR A	XLE HOUSING		Tota	al Lin	e Count for Syst	em Code <mark>2405</mark> :	1		Cause-Reason
<u>Work Order #</u> 1006442	Line# 3	<u>Close Date</u> 07/14/2010	Employee# 783		Description of W ear end leak axl					S	CHEDULED SERVICE
PT0601	2500	BODY			Tota	al Lin	e Count for Syst	em Code 2500 :	5		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	<u>D</u>	Description of W	'ork				S	CHEDULED SERVICE
1411526	1	08/14/2014	749	-	-			OOW NO GOOD-ORDER		S	CHEDULED SERVICE
1407462	3	05/30/2014	746	REPAIR	R FRONT COVE	-R/W	ASH			S	CHEDULED SERVICE
1509540	1	07/06/2015	770	BODY-F	REMOVE WIND	WO	& REGULATOR-	P00		_	
1411526	2	08/14/2014	749	R/R WI	NDOW REG PA	SS F	REAR DOOR				CHEDULED SERVICE
1506120	1	02/10/2016	27	body-he	adliner repaired	d by c	outside vendor			OF	PERATOR COMPLAINT

			Repor	t Description: Work (	Order History by Asse	et and System Code		
			WO Close Date	e Range: 01/22/2007	7 to 08/08/2019	System Code Range:	1100	to 9700
Print Date:	10/25/20 <sup>-</sup>	19	<u>Asset# Rar</u>	<u>nge:</u> PT0601	to <b>PT0601</b>			
<u>BUS#</u>	SYS Code	SYS Code	Description					
PT0601	2505	WIPERS			otal Line Count for Syste	em Code 2505 :	16	Cause-Reason
Work Order # 1011509	<u># Line#</u> 2	<u>Close Date</u> 11/27/2010	<u>Employee#</u> 746	<u>Description of V</u> WIPERS	<u>Work</u>			SCHEDULED SERVICE
1914074	-	08/05/2019	809	WIPERSREPLCD	WIPER BLADES			OPERATOR COMPLAINT
								SCHEDULED SERVICE
1005832 910562	2 2	06/19/2010	751 746	place wiper blades r/r/ wiper blades				SCHEDULED SERVICE
010002	2	12/11/2003	740					SCHEDULED SERVICE
1315752	3	12/06/2013	746	R/R WIPERS				SCHEDULED SERVICE
1611757	2	08/17/2016	746	WIPER WASHER AD	D WATER			SCHEDULED SERVICE
1106905	2	08/11/2011	787	REPLCD WIPER BLA	ADES			SUPERVISOR DEFECT
858251	1	05/23/2008	751	R/R/ WIPER				
1820105	1	09/14/2018	764	REPLCD BOTH WIPE	ERS			SCHEDULED SERVICE
1211395	2	08/09/2012	746	replc wiper blades				
1401002	2	01/23/2014	746	REPLC BOTH WIPEF	R BLADES			SCHEDULED SERVICE
4000040	0	00/42/2040	740					SCHEDULED SERVICE
1820013 1720810	2 2	09/13/2018	746 746	REPLCD FRONT WIF				SCHEDULED SERVICE
	-			<b></b>	-			SCHEDULED SERVICE
901593	2	03/30/2009	746	FIXED R/ WIPER				SCHEDULED SERVICE
1407462	2	05/30/2014	746	REPLC WIPER BLAD	DES			
1510320	2	07/21/2015	746	REPLC WINDSHIELD	D WIPERS			SCHEDULED SERVICE
PT0601	2507	WINDOWS	S GLASS REPL		otal Line Count for Syste	em Code 2507 :	1	<u>Cause-Reason</u>
<u>Work Order #</u> 1509540	<u>‡ Line#</u> 2	<u>Close Date</u> 07/06/2015	<u>Employee#</u> 770	<u>Description of V</u> INSTALL WINDOW R		WINDOW ON LEFT REAR	DOOR-OK	OPERATOR COMPLAINT

		Report	t Description: Work Or	der History by Asse	et and System Code		
10/25/201	19		C C	to 08/08/2019 to <b>PT0601</b>	System Code Range:	1100	to <b>9700</b>
<u>YS Code</u>	<u>SYS Coc</u>	de Description					
2519	TRIANG	LES REPLACE	Tota	I Line Count for Syste	em Code 2519 :	3	Cause-Reason
Line#	Close Date	Employee#	Description of We	ork			SCHEDULED SERVICE
3	01/23/2014	746	REPLC TRIANGLES				
							SCHEDULED SERVICE
3	11/16/2017	746	TRIANGLES REPALCE	-			
							SCHEDULED SERVICE
3	08/09/2012	746	replc safety triangles				
2600	BRAKES	5	Tota	Line Count for Syste	em Code 2600 :	2	Cause-Reason
Line#	Close Date	Employee#	Description of We	ork			SCHEDULED SERVICE
2	06/12/2014	746	INSPECT FRONT/REAI	R BRAKES-ROTORS	OUT OF ROUND		
							OPERATOR COMPLAINT
3	10/18/2018	786	PERFOMRED BRAKE	FLUID SERVICE			
2601	TROUBL	ESHOOT BRAKES	Tota	I Line Count for Syste	em Code 2601 :	4	Cause-Reason
Line#	Close Date	Employee#					OPERATOR COMPLAINT
3	06/24/2014	779	REPAIR BOLTS & R/S	REAR @CALIPER HC	DUSING		
							OPERATOR COMPLAINT
2	06/24/2014	779	TSHOOT BRAKES-CKE	) BRAKES-REAR ARE	E SMOKING, CALIPER NE	EDS TO BE	CHANGED W/HOSES &
							OPERATOR COMPLAINT
4	06/24/2014	779	INSTALL CALIPER, BRA	AKES, HOSES			
							OPERATOR COMPLAINT
1	10/18/2018	786	TROUBLESHOOT BRA	KESBRAKE PADS L	OWHARDWARE MISS	INGPOO	
2603	FRONT F	RELINE	Tota	I Line Count for Syste	em Code 2603 :	1	Cause-Reason
Line#	Close Date	Employee#	Description of We	ork			SCHEDULED SERVICE
3	06/12/2014	746	REPLC FRONT & ROT	OR REPLC			
2604	REAR RI	ELINE	Tota	I Line Count for Syste	em Code 2604 :	2	<u>Cause-Reason</u>
Line#	Close Date	Employee#	Description of We	ork			SCHEDULED SERVICE
4	06/12/2014	746	REPLCD REAR BRAKE	ES & ROTORS			
							OPERATOR COMPLAINT
	(S Code     2519     Line#     3     3     3     2600     Line#     2     3     2601     Line#     3     2601     Line#     3     2     4     1     2603     Line#     3     2604     Line#	2519     TRIANG       Line#     Close Date 01/23/2014       3     11/16/2017       3     08/09/2012       2600     BRAKES       Line#     Close Date 06/12/2014       3     10/18/2018       2601     TROUBL       Line#     Close Date 06/24/2014       3     06/24/2014       2     06/24/2014       4     06/24/2014       1     10/18/2018       2603     FRONT M       Line#     Close Date 06/12/2014       2     06/24/2014       1     10/18/2018       2603     FRONT M       Line#     Close Date 06/12/2014       2     Close Date 06/12/2014	WO Close DateAsset# Ram $I0/25/201J$ SYS Code Description2519TRIANGLES REPLACELine#Close DateEmployee#301/23/2014746311/16/2017746308/09/2012746208/09/2012746208/09/2012746206/12/2014TROUBLESHOT BRAKES206/24/2014778206/24/2014779206/24/2014779110/18/2018786206/24/2014779110/18/201878625FRONT RELINE1Close Date 06/12/2014Employee# 746306/24/2014779406/24/20147795Close Date 06/12/2014Employee# 7462Close Date 06/12/2014Employee# 7462Close Date 06/12/2014Employee# 746	WO Close Date Range: 01/22/2007     10/25/2019   Asset# Range: PT0601     2500   SYS Code Description     2519   TRIANGLES REPLACE   Tota     Line#   Close Date   Employee#   Description of We     3   11/16/2017   746   TRIANGLES REPLACE   Tota     3   11/16/2017   746   TRIANGLES REPLACE   Tota     3   08/09/2012   746   TRIANGLES REPLACE   Tota     3   01/123/2014   746   TRIANGLES REPLACE   Tota     3   08/09/2012   746   TRIANGLES REPLACE   Tota     4   06/012/2014   Employee#   Description of We   Description of We     3   10/18/2018   786   PERFOMRED BRAKES   Tota     26001   TROUBLESHOOT BRAKES   Tota     2   06/24/2014   779   REPAIR BOLTS & R/S I     2   06/24/2014   779   Description of We     3   06/24/2014   779   INSTALL CALIPER, BR/     1   10/18/2018   786   TOUBLESHOOT BRAKES     2   06/12/2014	WO Close Date Range:   01/22/2007   to   08/08/2019     Asset# Range:   PT0601   to   PT0601     SYS Code Description     2519   TRIANGLES REPLACE   Total Line Count for Syste     Line#   Close Date   Employee#   Description of Work     3   01/23/2014   746   TRIANGLES REPLACE     3   11/16/2017   746   TRIANGLES REPALCE     3   08/09/2012   746   replc safety triangles     2600   BRAKES   Total Line Count for Syste     Line#   Close Date   Employee#   Description of Work     2   06/12/2014   746   INSPECT FRONT/REAR BRAKES-ROTORS     3   10/18/2018   786   PERFOMRED BRAKE FLUID SERVICE     2601   TROUBLESHOOT BRAKES   Total Line Count for Syste     Line#   Close Date   Employee#   Description of Work     3   06/24/2014   779   REPAIR BOLTS & R/S REAR @CALIPER HC     2   06/24/2014   779   INSTALL CALIPER,BRAKES, HOSES     1   10/18/2018   786   TROUBLESHOOT BRAKESBRAKE S, HOSES  <	10/25/2019   Asset# Range:   PT0601   to   PT0601     2519   TRIANGLES REPLACE   Total Line Count for System Code 2519 :     Line#   Close Date   Employee#   Description of Work     3   01/23/2014   746   REPLC TRIANGLES REPALCE     3   11/16/2017   746   TRIANGLES REPALCE     3   08/09/2012   746   replc safety triangles     2600   BRAKES   Total Line Count for System Code 2600 :     Line#   Close Date   Employee#   Description of Work     2   06/12/2014   746   INSPECT FRONT/REAR BRAKES-ROTORS OUT OF ROUND     3   10/18/2018   786   PERFOMRED BRAKE FLUID SERVICE     2601   TROUBLESHOOT BRAKES   Total Line Count for System Code 2601 :     Line#   Close Date   Employee#   Description of Work     3   06/24/2014   779   REPAIR BOLTS & R/S REAR @CALIPER HOUSING     2   06/24/2014   779   TSHOOT BRAKES-CKD BRAKES-REAR ARE SMOKING, CALIPER NE     4   06/24/2014   779   INSTALL CALIPER, BRAKES-BRAKE PADS LOWHARDWARE MISS     2603   FRONT RELINE   Total Line Count for	WO Close Date Range:     01/22/2007     to     08/08/2019     System Code Range:     1100       10/25/2019     Asset# Range:     PT0601     to     PT0601     PT0601     10

			Repor	t Description: Work Order History by Asset and System Code		
			WO Close Date	Range: 01/22/2007 to 08/08/2019 System Code Range	e: 1100	to 9700
Print Date: 1	10/25/201	9	Asset# Ran	ge: PT0601 to PT0601		
BUS# SY	<u>/S Code</u>	<u>SYS Code</u>	Description			
PT0601	2800	ENGINE		Total Line Count for System Code 2800 :	5	<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	Description of Work		SCHEDULED SERVICE
1702332	6	02/13/2017	746	REPLC OIL PLUG		SCHEDULED SERVICE
1711965	2	07/31/2017	746	REPAIR LEAK @OIL PAN		SCHEDULED SERVICE
1711303	Z	01/01/2017	740			SCHEDULED SERVICE
1702332	5	02/13/2017	746	OIL PAN LEAKWIP		
						SCHEDULED SERVICE
1804502	2	03/07/2018	746	ENGINE OIL LEAK		
4044007	~		740			OPERATOR COMPLAINT
1614927	2	10/22/2016	746	OIL LIGHT OFF -FUEL REPLACED		
PT0601	2801		SHOOT ENGINE	Total Line Count for System Code 2801 :	1	<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#			SCHEDULED SERVICE
1702611	1	02/14/2017	679	T/S ENGINE -LOW OIL ADD 2 QUARTS CHECK FOR OIL LEAKS -R	JAD TEST O	JK
PT0601	2803	NO STAR	-	Total Line Count for System Code 2803 :	2	<u>Cause-Reason</u>
<u>Work Order #</u> 1913703	Line# 1	<u>Close Date</u> 08/08/2019	<u>Employee#</u> 764	Description of Work NO STARTTOOK BATTERY OUTOF 0609PUT IN PT0601		SCHEDULED SERVICE
1913/03	I	00/00/2019	704	NO STARTTOOK BATTERT OUTOF 0609PUT IN PT0601		OPERATOR COMPLAINT
1004427	1	05/11/2010	795	replace car battery		
PT0601	2810	AIR FILTE	R REPL	Total Line Count for System Code 2810 :	2	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of Work		SCHEDULED SERVICE
1820013	3	09/13/2018	746	REPLCD AIR FILTER		
4700000		00/40/00/7	740			SCHEDULED SERVICE
1702332	3	02/13/2017	746	REPLCD AIR FILTER		
PT0601	2813	ENGINE O	IL LEAK	Total Line Count for System Code 2813 :	3	<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	Description of Work		SCHEDULED SERVICE
1611757	4	08/17/2016	746	REPAIRED ENGINE OIL LEAK		
1310788	7	09/06/2013	746	ENGINE OIL LEAK REPAIR		OPERATOR COMPLAINT
1010/00	'	00/00/2010	1 - 10			SCHEDULED SERVICE
1820013	4	09/13/2018	746	REPAIR OIL LEAK		
PT0601	2901		SHOOT TRANSMI	SSION Total Line Count for System Code 2901 :	1	Cause-Reason
Work Order #			Employee#	Description of Work		SCHEDULED SERVICE
1614927	1	10/22/2016	746	T/S TRANS		

		Report	Description: Work Ord	der History by Asse	et and System Code		
		WO Close Date	Range: 01/22/2007	to 08/08/2019	System Code Range	e: <b>1100</b>	to <b>9700</b>
10/25/201	9	Asset# Ranc	<u>ie:</u> PT0601	to <b>PT0601</b>			
YS Code	<u>SYS Co</u>	de Description					
2906	TRANS	MISSION LEAKS REP	Total	Line Count for Syste	m Code 2906 :	1	Cause-Reason
<u>Line#</u> 4	<u>Close Date</u> 11/16/2017	Employee# 746	Description of Wo TRANSMISSION	<u>rk</u>			SCHEDULED SERVICE
4000	TIRES		Total	Line Count for Syste	m Code 4000 :	10	Cause-Reason
		Employee# 746					OPERATOR COMPLAINT
2	01/21/2011	110					OPERATOR COMPLAINT
1	09/09/2014	757	CHECK ALL TIRES AND	) LEAKS			SCHEDULED SERVICE
2	02/13/2017	746	AIR PRESSURE ALL TIF	RES ADJUST			SCHEDULED SERVICE
							OPERATOR COMPLAINT
1	05/04/2007	749	R/R/ LEFT REAR TIRE E	BROUGHT TO FORD	FOR SENSOR CALIBR	ATION	SCHEDULED SERVICE
3	12/11/2009	746	r/r/ front tires				
1	0//21/2017	746					OPERATOR COMPLAINT
I	0 <del>4</del> /21/2017	740					OPERATOR COMPLAINT
1	06/03/2017	749	RR TIRES				
3	03/07/2018	746	ALL TIRES AIR PRESSU	JRE ADJUSTED			SCHEDULED SERVICE
c							OPERATOR COMPLAINT
1	10/29/2011	736	TIRES-check/repair tires				SCHEDULED SERVICE
1	04/03/2017	679	CHECK TIRE PRESSUR	RE			SCHEDULED SERVICE
4001	TIRE RE	EPAIR			em Code 4001 :	3	Cause-Reason
		Employee#		rk			SCHEDULED SERVICE
2	02/23/2015	770	RUTATE TIRES				SUPERVISOR DEFECT
1	01/13/2009	746	LEFT FRONT TIRE FIXE	ED			
1	05/15/2014	779	TIRE REPAIR-CK ALL T	IRES, F/L TIRE LOV	v		OPERATOR COMPLAINT
4004	TIRE PF	RESSURE	Total	Line Count for Syste	em Code <mark>4004</mark> :	2	Cause-Reason
1 :	Close Date	Employee#	Description of Wo	r <u>k</u>			OPERATOR COMPLAINT
Line#	0.000 Duto						
<u>Line#</u> 1	02/05/2010	778	tried to reset ordered new	w tire press. sensor			OPERATOR COMPLAINT
	YS Code 2906 Line# 4 4000 Line# 2 1 2 1 3 1 1 3 1 1 3 1 1 4001 Line# 2 1 1 1 1 1 1 1 1 1 1 1 1 1	2906     TRANS       Line#     Close Date 11/16/2017       4000     TIRES       Line#     Close Date 01/27/2017       1     09/09/2014       2     02/13/2017       1     05/04/2007       3     12/11/2009       1     04/21/2017       3     03/07/2018       1     06/03/2017       3     03/07/2018       1     04/21/2017       3     03/07/2018       1     04/03/2017       3     03/07/2018       1     04/03/2017       4001     TIRE RI       Line#     Close Date 02/23/2015       1     01/13/2009       1     05/15/2014	Asset# Range       XS Code     SYS Code Description       2906     TRANSMISSION LEAKS REP       1     Close Date 11/16/2017     Employee# 746       4000     TIRES       4000     TIRES       1     O9/09/2014     757       2     02/13/2017     746       1     09/09/2014     757       2     02/13/2017     746       1     05/04/2007     749       3     12/11/2009     746       1     06/03/2017     746       1     04/21/2017     746       1     04/03/2017     746       1     04/03/2017     746       1     0/29/2011     736       1     04/03/2017     679       4001     TIRE REPAIR     Tro       4001     TIRE REPAIR     770       1     01/13/2009     746       1     01/13/2009     746       1     05/15/2014     779	10/25/2019     Asset# Range:     PT0601       KS Code     SYS Code Description       2906     TRANSMISSION LEAKS REP     Total       Line#     Close Date 11/16/2017     Employee# 746     Description of Wo TRANSMISSION       4000     TIRES     Total       Line#     Close Date 01/27/2017     Employee# 746     Description of Wo ALL TIRES AIR PRESSI       1     09/09/2014     757     CHECK ALL TIRES AIR PRESSI       1     09/09/2017     746     AIR PRESSURE ALL TIRES       2     02/13/2017     746     AIR PRESSURE ALL TIRES       1     05/04/2007     749     R/R/ LEFT REAR TIRE F       3     12/11/2009     746     TIRESREPLCD RIGHT       1     06/03/2017     749     RR TIRES       3     03/07/2018     746     ALL TIRES AIR PRESSUF       4001     TIRE REPAIR     Total       1     04/03/2017     679     CHECK TIRE PRESSUF       4001     TIRE REPAIR     Total       Line#     Close Date 02/23/2015     Employee# 770     Description of Wo ROTATE TIRES <td>10/25/2019   Asset# Range:   PT0601   to   PT0601     (S Code   SYS Code Description     2906   TRANSMISSION LEAKS REP   Total Line Count for Syste     Line#   Close Date   Employee#   Description of Work     4   11/16/2017   TRANSMISSION   TRANSMISSION     4000   TIRES   Total Line Count for Syste     Line#   Close Date   Employee#   Description of Work     2   01/27/2017   T46   ALL TIRES AIR PRESSURE ADJ     1   09/09/2014   757   CHECK ALL TIRES AND LEAKS     2   02/13/2017   746   AIR PRESSURE ALL TIRES ADJUST     1   05/04/2007   749   R/R/ LEFT REAR TIRE BROUGHT TO FORD     3   12/11/2009   746   r/r/ front tires     1   04/03/2017   749   RT TIRES     3   03/07/2018   746   ALL TIRES AIR PRESSURE ADJUSTED     1   10/29/2011   736   TIRES-check/repair tires     1   04/03/2017   679   CHECK TIRE PRESSURE     4001   TIRE REPAIR   Total Line Count for Syste     1   <td< td=""><td>Interference   PT0601   to   PT0601     VS Code   SYS Code Description     2906   TRANSMISSION LEAKS REP   Total Line Count for System Code 2906 :     Line#   Close Date   Employee#   Description of Work     4   11/16/2017   746   TRANSMISSION     4000   TIRES   Total Line Count for System Code 4000 :     Line#   Close Date   Employee#   Description of Work     2   01/27/2017   746   ALL TIRES AIR PRESSURE ADJ     1   09/09/2014   757   CHECK ALL TIRES AND LEAKS     2   02/13/2017   746   AIR PRESSURE ALL TIRES ADJUST     1   05/04/2007   749   R/R/ LEFT REAR TIRE BROUGHT TO FORD FOR SENSOR CALIBR/     3   12/11/2009   746   r/r/ front tires     1   04/21/2017   746   ALL TIRES -REPLCD RIGHT REAR TIRE     1   04/03/2017   749   RT TIRES     3   03/07/2018   746   ALL TIRES AIR PRESSURE ADJUSTED     1   10/29/2011   736   TIRES-check/repair tires     1   04/03/2017   679   CHECK TIRE PRESSURE</td><td>10/25/2019     Asset# Range:     PT0601     to     PT0601       25     Code Description       2906     TRANSMISSION LEAKS REP     Total Line Count for System Code 2906 :     1       Line#     Close Date     Employee#     Description of Work       4     11/16/2017     Employee#     Total Line Count for System Code 4000 :     10       Line#     Close Date     Employee#     Description of Work     Total Line Count for System Code 4000 :     10       Line#     Close Date     Employee#     Description of Work     ALL TIRES AIR PRESSURE ADJ     10       1     09/09/2014     757     CHECK ALL TIRES AND LEAKS     2     02/13/2017     746     AIR PRESSURE ALL TIRES ADJUST     1     05/04/2007     749     R/R/ LEFT REAR TIRE BROUGHT TO FORD FOR SENSOR CALIBRATION       3     12/11/2009     746     r/r/ front tires     1     04/03/2017     749     RT TIRES       3     03/07/2018     746     ALL TIRES AIR PRESSURE ADJUSTED     1     1     02/03/2017     679     CHECK TIRE PRESSURE     3       1     04/03/2017     679&lt;</td></td<></td>	10/25/2019   Asset# Range:   PT0601   to   PT0601     (S Code   SYS Code Description     2906   TRANSMISSION LEAKS REP   Total Line Count for Syste     Line#   Close Date   Employee#   Description of Work     4   11/16/2017   TRANSMISSION   TRANSMISSION     4000   TIRES   Total Line Count for Syste     Line#   Close Date   Employee#   Description of Work     2   01/27/2017   T46   ALL TIRES AIR PRESSURE ADJ     1   09/09/2014   757   CHECK ALL TIRES AND LEAKS     2   02/13/2017   746   AIR PRESSURE ALL TIRES ADJUST     1   05/04/2007   749   R/R/ LEFT REAR TIRE BROUGHT TO FORD     3   12/11/2009   746   r/r/ front tires     1   04/03/2017   749   RT TIRES     3   03/07/2018   746   ALL TIRES AIR PRESSURE ADJUSTED     1   10/29/2011   736   TIRES-check/repair tires     1   04/03/2017   679   CHECK TIRE PRESSURE     4001   TIRE REPAIR   Total Line Count for Syste     1 <td< td=""><td>Interference   PT0601   to   PT0601     VS Code   SYS Code Description     2906   TRANSMISSION LEAKS REP   Total Line Count for System Code 2906 :     Line#   Close Date   Employee#   Description of Work     4   11/16/2017   746   TRANSMISSION     4000   TIRES   Total Line Count for System Code 4000 :     Line#   Close Date   Employee#   Description of Work     2   01/27/2017   746   ALL TIRES AIR PRESSURE ADJ     1   09/09/2014   757   CHECK ALL TIRES AND LEAKS     2   02/13/2017   746   AIR PRESSURE ALL TIRES ADJUST     1   05/04/2007   749   R/R/ LEFT REAR TIRE BROUGHT TO FORD FOR SENSOR CALIBR/     3   12/11/2009   746   r/r/ front tires     1   04/21/2017   746   ALL TIRES -REPLCD RIGHT REAR TIRE     1   04/03/2017   749   RT TIRES     3   03/07/2018   746   ALL TIRES AIR PRESSURE ADJUSTED     1   10/29/2011   736   TIRES-check/repair tires     1   04/03/2017   679   CHECK TIRE PRESSURE</td><td>10/25/2019     Asset# Range:     PT0601     to     PT0601       25     Code Description       2906     TRANSMISSION LEAKS REP     Total Line Count for System Code 2906 :     1       Line#     Close Date     Employee#     Description of Work       4     11/16/2017     Employee#     Total Line Count for System Code 4000 :     10       Line#     Close Date     Employee#     Description of Work     Total Line Count for System Code 4000 :     10       Line#     Close Date     Employee#     Description of Work     ALL TIRES AIR PRESSURE ADJ     10       1     09/09/2014     757     CHECK ALL TIRES AND LEAKS     2     02/13/2017     746     AIR PRESSURE ALL TIRES ADJUST     1     05/04/2007     749     R/R/ LEFT REAR TIRE BROUGHT TO FORD FOR SENSOR CALIBRATION       3     12/11/2009     746     r/r/ front tires     1     04/03/2017     749     RT TIRES       3     03/07/2018     746     ALL TIRES AIR PRESSURE ADJUSTED     1     1     02/03/2017     679     CHECK TIRE PRESSURE     3       1     04/03/2017     679&lt;</td></td<>	Interference   PT0601   to   PT0601     VS Code   SYS Code Description     2906   TRANSMISSION LEAKS REP   Total Line Count for System Code 2906 :     Line#   Close Date   Employee#   Description of Work     4   11/16/2017   746   TRANSMISSION     4000   TIRES   Total Line Count for System Code 4000 :     Line#   Close Date   Employee#   Description of Work     2   01/27/2017   746   ALL TIRES AIR PRESSURE ADJ     1   09/09/2014   757   CHECK ALL TIRES AND LEAKS     2   02/13/2017   746   AIR PRESSURE ALL TIRES ADJUST     1   05/04/2007   749   R/R/ LEFT REAR TIRE BROUGHT TO FORD FOR SENSOR CALIBR/     3   12/11/2009   746   r/r/ front tires     1   04/21/2017   746   ALL TIRES -REPLCD RIGHT REAR TIRE     1   04/03/2017   749   RT TIRES     3   03/07/2018   746   ALL TIRES AIR PRESSURE ADJUSTED     1   10/29/2011   736   TIRES-check/repair tires     1   04/03/2017   679   CHECK TIRE PRESSURE	10/25/2019     Asset# Range:     PT0601     to     PT0601       25     Code Description       2906     TRANSMISSION LEAKS REP     Total Line Count for System Code 2906 :     1       Line#     Close Date     Employee#     Description of Work       4     11/16/2017     Employee#     Total Line Count for System Code 4000 :     10       Line#     Close Date     Employee#     Description of Work     Total Line Count for System Code 4000 :     10       Line#     Close Date     Employee#     Description of Work     ALL TIRES AIR PRESSURE ADJ     10       1     09/09/2014     757     CHECK ALL TIRES AND LEAKS     2     02/13/2017     746     AIR PRESSURE ALL TIRES ADJUST     1     05/04/2007     749     R/R/ LEFT REAR TIRE BROUGHT TO FORD FOR SENSOR CALIBRATION       3     12/11/2009     746     r/r/ front tires     1     04/03/2017     749     RT TIRES       3     03/07/2018     746     ALL TIRES AIR PRESSURE ADJUSTED     1     1     02/03/2017     679     CHECK TIRE PRESSURE     3       1     04/03/2017     679<

			Report	Descripti	ion: Work O	rder	History by Asse	t and System Code			
Print Date: 1	0/25/201	19	WO Close Date <u>Asset# Ran</u> g	Range:	01/22/2007 <b>PT0601</b>	to to	08/08/2019 <b>PT0601</b>	System Code Range:	1100	to	9700
BUS# SYS	S Code	<u>SYS Co</u>	de Description								
PT0601	4011	L/F TIR	E REPLACEMENT		Tota	al Lin	e Count for Syste	m Code <mark>4011 :</mark>	1		Cause-Reason
<u>Work Order #</u> 1406710	Line# 2	<u>Close Date</u> 05/15/2014	Employee# 779	<u>De</u> PLUG TIF	escription of W RE	/ork				OF	PERATOR COMPLAINT
PT0601	4013	L/R/O T	IRE REPLACEMENT		Tota	al Lin	e Count for Syste	m Code <mark>4013 :</mark>	2		Cause-Reason
<u>Work Order #</u> 1703410	Line# 1	<u>Close Date</u> 02/28/2017	<u>Employee#</u> 679		escription of W GHT OUTTER		E REPLACED				
1706517	3	04/21/2017	746	R/R LEF	T REAR TIRE					OF	PERATOR COMPLAINT
PT0601	4015	R/R/O 1	IRE REPLACEMENT		Tota	al Lin	e Count for Syste	m Code 4015 :	1		<u>Cause-Reason</u>
<u>Work Order #</u> 1703410	Line# 2	<u>Close Date</u> 02/28/2017	<u>Employee#</u> 679		escription of W RIGHT REAF		E -LOW AIR PRES	SURE HAS NAILS		OF	PERATOR COMPLAINT
PT0601	8010	TRAVE	L TIME - Road Call		Tota	al Lin	e Count for Syste	m Code <mark>8010 :</mark>	1		<u>Cause-Reason</u>
<u>Work Order #</u> 1408369	Line# 1	<u>Close Date</u> 06/24/2014	<u>Employee#</u> 779		escription of W TIME-ROAD				Μ	AJOR	MECHANICAL BREAKDOWN
PT0601	9103	4,000 M	IILE PM CARS				e Count for Syste	m Code <mark>9103 :</mark>	5		<u>Cause-Reason</u>
<u>Work Order #</u> 907254	<u>Line#</u> 1	<u>Close Date</u> 09/10/2009	<u>Employee#</u> 746	<u>De</u> complete	escription of W d 4k pm	<u>/ork</u>				S	CHEDULED SERVICE
1501047	1	01/20/2015	751	4K MILE	PM CARS-C	OMPI	_ETE			S	CHEDULED SERVICE
1804502	1	03/07/2018	746	4K MILE	PM CARS	СОМ	PLETED			S	CHEDULED SERVICE
743987	1	01/22/2007	751	COMPLE	TED PM					S	CHEDULED SERVICE
1.0007		06/24/2012	746	4K mile P						S	CHEDULED SERVICE

				rt Description: Work Order History by Asset and System Code		to <b>9700</b>
Print Date:	10/25/20 <sup>-</sup>	19	WO Close Dat <u>Asset# Ra</u>	o rango. 01/22/2001 to 00/00/2010	ige. 1100	10 9700
BUS#	SYS Code	<u>SYS C</u>	ode Description			
PT0601	9108	8,000 I	MILE PM CARS	Total Line Count for System Code 9108 :	6	<u>Cause-Reason</u>
Work Order # 1510320	<u># Line#</u> 1	<u>Close Date</u> 07/21/2015	<u>Employee#</u> 746	Description of Work 8K MILE PM CARS		SCHEDULED SERVICE
1300738	1	01/24/2013	746	8K mile PM CARS		SCHEDULED SERVICE
1820013	1	09/13/2018	746	8K MILE PM CARSCOMPLETED		SCHEDULED SERVICE
910562	1	12/11/2009	746	completed 8k pm		SCHEDULED SERVICE
910562	1	12/11/2009	746	completed 8k pm		SCHEDULED SERVICE
910562	1	12/11/2009	746	completed 8k pm		SCHEDULED SERVICE
PT0601	9112	12,000	MILE PM CARS	Total Line Count for System Code 9112 :	7	Cause-Reason
<u>Work Order </u> 1602807	<u># Line#</u> 1	<u>Close Date</u> 02/25/2016	<u>Employee#</u> 746	Description of Work 12K MILE PM CARS-COMPLETED		SCHEDULED SERVICE
1006442	2	07/14/2010	783	completed pm		SCHEDULED SERVICE
1006442	1	07/14/2010	746	12.000 mile pm cars		SCHEDULED SERVICE
1006442	1	07/14/2010	746	12.000 mile pm cars		SCHEDULED SERVICE
1006442	1	07/14/2010	783	12.000 mile pm cars		SCHEDULED SERVICE
751046	1	09/14/2007	751	COMPLETED PM		SCHEDULED SERVICE
1306936	1	06/08/2013	746	12K MILE PM CARS		SCHEDULED SERVICE
PT0601	9116	16.000	MILE PM CARS	Total Line Count for System Code 9116 :	4	Cause-Reason
Work Order #		Close Date	Employee#	Description of Work		SCHEDULED SERVICE
1011509	1	11/27/2010	746	16K MILE PM CARS		SCHEDULED SERVICE
855300	1	02/19/2008	751	COMPLETED PM		SCHEDULED SERVICE
1315752	1	12/06/2013	746	16K MILE PM		SCHEDULED SERVICE
1611757	1	08/17/2016	746	16K MILE PM CARSCOMPLETED		

			Reno	rt Descrin	tion: Work O	rder	History by Ass	et and System Code			
								System Code Range:	1100	to	9700
			WO Close Dat	e Range:	01/22/2007	to	08/08/2019	Oystenn Obde Range.	1100	10	5700
Print Date: 1	0/25/201	9	Asset# Ra	nge:	PT0601	to	PT0601				
BUS# SY	<u>S Code</u>	<u>SYS Co</u>	de Description								
PT0601	9120	20,000 N	IILE PM CARS		Tota	al Lin	e Count for Syste	em Code <mark>9120 :</mark>	5		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	<u>[</u>	Description of W	/ork				S	CHEDULED SERVICE
861200	1	09/03/2008	751	COMPL	ETED 20K PM						
										S	CHEDULED SERVICE
1104871	1	06/06/2011	736	20K mile	e PM						
										S	CHEDULED SERVICE
1104871	1	06/06/2011	631	20K mile	e PM						
										S	CHEDULED SERVICE
1702332	1	02/13/2017	746	20K MIL	E PM CARS						
										S	CHEDULED SERVICE
1408194	1	06/12/2014	746	20K MIL	E PM CARS						
PT0601	9124	24,000 N	IILE PM CARS		Tota	al Lin	e Count for Syste	em Code <mark>9124 :</mark>	2		Cause-Reason
Work Order #	Line#	Close Date	Employee#	Γ	Description of W	/ork				S	CHEDULED SERVICE
1109921	1	11/12/2011	746	24k MIL	E PM CARS						
										S	CHEDULED SERVICE
901593	1	03/30/2009	746	COMPL	ETED 24K PM						
PT0601	9424	24,000 N	AILE PM		Tota	al Lin	e Count for Syste	em Code 9424 :	1		Cause-Reason
Work Order #	Line#	Close Date	Employee#	<u>[</u>	Description of W	/ork				S	CHEDULED SERVICE
1711965	1	07/31/2017	746	24K MIL	E PMCOMF	PLETE	ED				
PT0601	9430	30,000 N	AILE PM		Tota	al Lin	e Count for Syste	em Code 9430 :	1		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	<u>C</u>	Description of W	/ork				O	PERATOR COMPLAINT
1720810	1	11/16/2017	746	4K PM (	CARS						

			Repor	t Description: Work Order History by Asset and System Code		
			WO Close Date	Range: 01/22/2007 to 08/08/2019 System Code Range:	1100	to 9700
Print Date:	10/25/2	019	Asset# Ran	ge: PT0601 to PT0601		
DUC#		- 0/0 0				
BUS#	SYS Cod	<u>e 5150</u>	ode Description			
PT0601	948	) SAFET	Y CHECK	Total Line Count for System Code 9480 :	9	<u>Cause-Reason</u>
Work Order	<u>#</u> Line	# Close Date	Employee#	Description of Work		SCHEDULED SERVICE
1503084	1	02/23/2015	770	SAFETY CHECK		
						SCHEDULED SERVICE
1005832	1	06/19/2010	751	saftey check		
						SCHEDULED SERVICE
1510416	1	07/22/2015	746	SAFETY CHECK		
000004		04/07/0000	700			SCHEDULED SERVICE
902624	1	04/27/2009	798	CKD VEHICLE COMPLETED SAFETY CK		
1401002	1	01/23/2014	746	SAFETY CHECK		SCHEDULED SERVICE
1401002	1	01/23/2014	740	SAFETT CHECK		SCHEDULED SERVICE
1211395	1	08/09/2012	746	safety check-check system		
1211000		00/03/2012	740			SCHEDULED SERVICE
1407462	1	05/30/2014	746	SAFETY CHECK		
						SCHEDULED SERVICE
1302973	1	03/12/2013	813	SAFETY CHECK-BATTERY PASSED, BRAKE/TIRES OK, ROAD TEST		
						SCHEDULED SERVICE
1106905	1	08/11/2011	787	SAFETY CHECK		

			Repor	t Description: Work O	rder History by As	sset and System Code		
Print Date:	10/25/20 <sup>-</sup>	19	WO Close Date <u>Asset# Ran</u>	-	to 08/08/2019 to <b>PT0601</b>	System Code Range:	1100	to 9700
BUS#	SYS Code	<u>SYS Co</u>	de Description					
PT0601	9700	TEST R	UN/ROAD TEST		al Line Count for Sy	stem Code 9700 :	34	Cause-Reason
<u>Work Order </u> 1407462	<u># Line#</u> 4	<u>Close Date</u> 05/30/2014	Employee# 746	<u>Description of W</u> ROAD TEST	<u>/ork</u>			SCHEDULED SERVICE
1408369	5	06/24/2014	779	ROAD TEST				
1702332	4	02/13/2017	746	ROAD TEST				SCHEDULED SERVICE
1603110	3	03/02/2016	746	ROAD TEST				SCHEDULED SERVICE
1211395	4	08/09/2012	746	road test-ok				OPERATOR COMPLAINT
1706517	2	04/21/2017	746	ROAD TESTOK				OPERATOR COMPLAINT
1500525	3	01/13/2015	770	ROAD TEST				SCHEDULED SERVICE
1705556	2	04/03/2017	679	ROAD TEST				SCHEDULED SERVICE
1804502	4	03/07/2018	746	ROAD TESTED				SCHEDULED SERVICE
1408194	5	06/12/2014	746	ROAD TEST				SCHEDULED SERVICE
1209179	2	06/24/2012	746	road test				OPERATOR COMPLAINT
1814853	4	07/17/2018	746	ROAD TEST				SCHEDULED SERVICE
1109921 1611757	2 5	11/12/2011 08/17/2016	746 746	ROAD TEST-OK ROAD TEST				SCHEDULED SERVICE
1711965	3	07/31/2017	746	ROAD TEST				SCHEDULED SERVICE
1703410	3	02/28/2017	679	ROAD TEST				OPERATOR COMPLAINT
1718878	3	10/23/2017	783	ROAD TEST				OPERATOR COMPLAINT
1011509	3	11/27/2010	746	ROAD TEST-OK				SCHEDULED SERVICE

		Repor	t Descriptio	on: Work Or	der	History by Ass	et and System C	Code			
		WO Close Date	Range:	01/22/2007	to	08/08/2019	System Code	e Range:	1100	to	9700
10/25/20 <sup>-</sup>	19	<u>Asset# Ran</u>	<u>ge:</u>	<b>PT0601</b> to		PT0601					
<u>SYS Code</u>	SYS C	ode Description									
9700						e Count for Syst	tem Code 9700 :		34		Cause-Reason
<u># Line#</u> 4	<u>Close Date</u> 01/24/2013	Employee# 746			<u>ork</u>						SCHEDULED SERVICE
3	02/00/2013	746	road test							0	PERATOR COMPLAINT
0	02/03/2010	140								5	SCHEDULED SERVICE
3	02/23/2015	770	ROAD TES	ST-OK						-	
4	12/11/2009	746	road tester	ł						ę	SCHEDULED SERVICE
	12/11/2000	110		a 						5	SCHEDULED SERVICE
2	07/22/2015	746	ROAD TES	ST							
5	11/16/2017	746	ROAD TES	ST						5	SCHEDULED SERVICE
C										0	PERATOR COMPLAINT
3	10/22/2016	746	ROAD TES	ST							
7	02/13/2017	746	ROAD TES	ST						2	SCHEDULED SERVICE
										0	PERATOR COMPLAINT
8	09/06/2013	746	ROAD TES	ST-OK						c	SCHEDULED SERVICE
2	02/25/2016	746	ROAD TES	ST-OK						c	SCHEDOLED SERVICE
										5	SCHEDULED SERVICE
4	07/21/2015	746	ROAD TES	ST						0	PERATOR COMPLAINT
4	10/18/2018	786	ROAD TES	ST						0	
											NORMAL WEAR
4	06/08/2013	746	ROAD TES	51						ç	SCHEDULED SERVICE
2	01/24/2013	746	road test								
				_						5	SCHEDULED SERVICE
4	12/06/2013	746	ROAD TES	51						ç	SCHEDULED SERVICE
5	09/13/2018	746	ROAD TES	STOK						,	
	SYS Code     9700     #   Line#     3   3     4   2     5   3     7   8     2   4     4   2     5   3     7   8     2   4     4   2     4   2     5   3     7   8     2   4     4   2     4   4     2   4     4   4     2   4     4   4     2   4	9700     TEST F       Line#     Close Date 01/24/2013     1       3     02/09/2013     1       3     02/23/2015     1       4     12/11/2009     2       2     07/22/2015     1       5     11/16/2017     3       3     02/23/2015     1       5     11/16/2017     3       3     0/22/2016     7       7     02/13/2017     8       8     09/06/2013     2       2     02/25/2016     4       4     07/21/2015     4       4     06/08/2013     2       2     01/24/2013     4       4     12/06/2013     2	NO Close Date     SYS Code   SYS Code Description     9700   TESTUN/ROAD TEST     9700   TESTUN/ROAD TEST     4   Close Date   Employee#     3   02/09/2013   746     3   02/09/2013   746     3   02/09/2013   746     3   02/23/2015   770     4   12/11/2009   746     5   11/16/2017   746     5   11/16/2017   746     6   09/06/2013   746     7   02/13/2017   746     8   09/06/2013   746     2   02/25/2016   746     4   07/21/2015   746     4   06/08/2013   746     4   06/08/2013   746     4   06/08/2013   746     4   12/06/2013   746     4   12/06/2013   746	Duble Date Range:       10/25/2019       SYS Code Description       SYS Code Description       9700     TEST RUN/ROAD TEST       #     Line#     Close Date 01/24/2013     Employee# 746     Description       3     02/09/2013     746     road test-or     3       3     02/23/2015     770     ROAD TEST       4     12/11/2009     746     road test-or       5     11/16/2017     746     ROAD TEST       5     11/16/2017     746     ROAD TEST       3     0/22/2016     746     ROAD TEST       3     0/22/2016     746     ROAD TEST       3     0/22/2016     746     ROAD TEST       4     0/06/2013     746     ROAD TEST       4     0/18/2018     746     ROAD TEST       4	BYD Code SYS Code Description     970   TEST RUNROAD TEST   Orda     1   1   1   1   1     1   1   1   1   1   1     1	WD Close Date Range:     D1/22/2017     Total Line       370     SYS Code Description     Total Line       3700     TEST RUN/ROJ TEST     Total Line       4     14     Close Date 01/24/2013     Employee# 746     Description of Work       3     02/09/2013     746     road test     Image: Color of Work       3     02/09/2013     746     road test       4     12/11/2009     746     ROAD TEST-OK     Image: Color of Work       4     12/11/2009     746     ROAD TEST-OK     Image: Color of Work       4     12/11/2009     746     ROAD TEST-OK     Image: Color of Work       5     11/16/2017     746     ROAD TEST-OK     Image: Color of Work       5     11/16/2017     746     ROAD TEST-OK     Image: Color of Work       7     02/13/2017     746     ROAD TEST-OK     Image: Color of Work       8     09/06/2013     746     ROAD TEST-OK     Image: Color of Work       4     0/18/2018     746     ROAD TEST-OK     Image: Color of Work     Image: Color of Work	WD Close Date Range:     01/22/207     to     08/08/2019       10/25/201     SYS Code Description     PT0601     to     PT0601       SYO     Code Description     Four Protein     Count for System       9700     TEST RUN/ROAD TEST     Total Line Count for System       4     Close Date 01/24/2013     Employee# 746     Description of Work road test-ok     System       3     02/09/2013     746     ROAD TEST-OK     Image: System System     Image: System S	Decision of the test of the test of	10/25/201 +     Sys Code Description       9700     TEST RUN/ROAD TEST     Total Line Count for System Code 9700 :       9700     TEST RUN/ROAD TEST     Total Line Count for System Code 9700 :       4     Close Date     Employee#     Description of Work       3     02/09/2013     746     road test-ok       3     02/23/2015     770     ROAD TEST-OK       4     1/16/2017     746     ROAD TEST-OK       4     1/16/2017     746     ROAD TEST       5     1/16/2017     746     ROAD TEST       7     02/13/2017     746     ROAD TEST       7     02/13/2017     746     ROAD TEST       7     02/13/2017     746     ROAD TEST       8     09/06/2013     746     ROAD TEST-OK       2     02/25/2016     746     ROAD TEST-OK       4     0/18/2018     786     ROAD TEST-OK       4     0/18/2013     746     ROAD TEST       4     0/18/2018     786     ROAD TEST       4     0/08/2013 <t< td=""><td>NO Close Date Range     10/22/201     10     08/08/2019     System Code Range     1100       NO Close Date Range     PT0601     10     PT0601     10     PT0601     100     PT0601     PT060</td><td>NO Close Date Range:     01/22/207     to     08/08/2019     System Code Range:     1100     to       V0257201     Xaset# Range:     PT0601     to     PT0601     to     PT0601     to     PT0601     to     PT0601     30       Sto Code Date     Sto Code Date     Employee#     Description of Work     road test-ok     30       100     0/22/2013     746     road test-ok     30     0/22/2015     770     ROAD TEST-OK     30       3     0/22/2015     770     ROAD TEST-OK     30     30     30     30     30/22/2015     770     ROAD TEST     30</td></t<>	NO Close Date Range     10/22/201     10     08/08/2019     System Code Range     1100       NO Close Date Range     PT0601     10     PT0601     10     PT0601     100     PT0601     PT060	NO Close Date Range:     01/22/207     to     08/08/2019     System Code Range:     1100     to       V0257201     Xaset# Range:     PT0601     to     PT0601     to     PT0601     to     PT0601     to     PT0601     30       Sto Code Date     Sto Code Date     Employee#     Description of Work     road test-ok     30       100     0/22/2013     746     road test-ok     30     0/22/2015     770     ROAD TEST-OK     30       3     0/22/2015     770     ROAD TEST-OK     30     30     30     30     30/22/2015     770     ROAD TEST     30