

ORIGINATOR: [REDACTED]	IMPLEMENTATION	SERVICE
PHONE : [REDACTED]	YEAR PIL RUN W/OBS RWK W/OBS RWK	
LOCATION : 1250 TID: T5960CP	2010 X N N N N	
DEPARTMENT: 6180 NIC: CP812		

ASSIGNED: 05/03/10
 ALTERNATIVE SELECTED: 05/04/10
 DECISION: 06/09/10
 ALL CNA ISSUED: 06/09/10
 PLANNED IMPLEMENTATION: 06/21/10 TO 07/26/10
 ACTUAL IMPLEMENTATION: 06/21/10 TO 07/26/10
 DOCUMENTATION COMPLETE:

TOTAL COST :	VEHICLE FAMILIES
TOTAL WEIGHT : .000	JC JS LC LE LX MK PM PT RM RT
PART COORDINATION: NO	WH WK W2 XH XK
AUTH DOC:	

LEAD VEHICLE FAMILY : RT
 BUILD DATE :
 PILOT/PROGRAM : V2- OUTSIDE OF B/

COORDINATED CN'S :
 ASSOCIATED IAA'S :
 ASSOCIATED PER'S :

LDR	ROLE	NAME	PHONE
X			
A	EMRS	[REDACTED]	
A	EMRS	[REDACTED]	
A	EMRS	[REDACTED]	
A	EMRS	[REDACTED]	
A	EMRS	[REDACTED]	
A	EMRS	[REDACTED]	
	ENPR	[REDACTED]	
A	EPRS	[REDACTED]	
A	EPRS	[REDACTED]	
A	EPRS	[REDACTED]	
A	EPRS	[REDACTED]	
A	EPRS	[REDACTED]	
A	EPRS	[REDACTED]	
A	EPRS	[REDACTED]	
A	EPRS	[REDACTED]	
A	EPRS	[REDACTED]	
A	EVLE	[REDACTED]	
A	EVLE	[REDACTED]	
A	EVLE	[REDACTED]	
A	EVLE	[REDACTED]	
A	EVLE	[REDACTED]	
A	FPLA	[REDACTED]	
A	MNGR	[REDACTED]	
	PCDC	[REDACTED]	
	PCSP	[REDACTED]	
A	PCSP	[REDACTED]	
	PQEM	[REDACTED]	
	PQEM	[REDACTED]	
	PVAL	[REDACTED]	
	SUPE	[REDACTED]	
	SUPE	[REDACTED]	
	SUPE	[REDACTED]	
	SUPE	[REDACTED]	
	SUPE	[REDACTED]	
	SUPE	[REDACTED]	
	SUPE	[REDACTED]	
A	SUPV	[REDACTED]	
	SVPA	[REDACTED]	

CN IS A RESULT OF: NOT DESIGN RELATED
 ROOT CAUSE IS: DRAWING CORRECTION (NOT DESIGN)
 CATEGORY: SUPPLIER

WHY ARE WE MAKING THIS CHANGE?
 1) MATERIAL CHANGE FOR TPM SENSORS AND NUTS.
 2) GOING FROM AL2000 TO AL6000 TO IMPROVE ROBUSTNESS OF SENSOR VALVE STEM.
 3) NO COST CN.

WHAT IS THE TECHNICAL SOLUTION?
 1) CHANGE MATERIAL TO AL6000.
 2) DESIGN REQUEST DR # 0-21134 TRANSFERS OWNERSHIP OF 3D AND 2D DATA TO CONTINENTAL.
 AL.

REMARKS:
 1) NO DESIGN AFFECTED.
 2) MATERIAL CALLOUT CHANGE ON DRAWING ONLY.
 3) CHANGE MADE DUE TO WARRANTY CLAIMS IN FIELD. VALVE STEMS AND NUTS HAVE BROKE. MATERIAL CHANGE TO IMPROVE ROBUSTNESS OF BOTH.
 4) VALIDATION OF NEW MATERIAL BEING EVALUATED ON DURABILITY VEHICLES AT CHELSEA AND ARIZONA. NO PROBLEMS AS OF 4-27-10.

T-ID | NOTES

***** OVERFLOW - CN WILL CONTINUE *****

T0758MB | VALIDATION = NEW PARTS ARE RUNNING ON DURABILITY VEHICLES. CHANGE WAS ACTUALLY
 CAPTURED ON 2 FOREVER REQUIREMENTS DOCUMENTS: FR 100304-10 & FR 090515-01. PART
 S MADE FROM THE NEW AL6000 MATERIAL WERE SHIPPED IN APRIL 2010 TO ASSEMBLY PLANT
 S, SO THIS IS ESSENTIALLY A CATCH-UP CN.
 COST = \$0 PIECE COST + \$0 INVESTMENT SHOWN ON CN
 SR ENDORSEMENT = APPROVED AT 5/28/10 EE CN MEETING
 NO COST.

T2031LT |
 T2237EH | ENDORSED AT THE 5/28/10 SR CN ENDORSEMENT MEETING.
 T4388JM | 6/9/10 SENT TO AH18 FOR DECISION

LATEST STATUS: IMPLEMENTED

EFFECTIVITY: M/Y 1: 2010-V2

PART NMBR	PART ACTN	EBOM ACTN	YR	FA	USAGE DESCRIPTION	NATURE OF CHANGE			SUPERSESSON				
						SERIES	MRKT	VSC	ENGINES	NEXT ASSY	L/U 1		
					QTY	UM	R/DPT	UPG	TRANS	END ITEM	L/U 2		
					SALESCODE	QUALIFICATION		T/C TSC					
56029526AA	PCL	SENSOR - TIRE AIR PRESSURE					WEIGHT VAR:	0.000	SMPL REQD :	B	IAA :		
		CRITICAL CHAR: EMS SFT WAR HAN A/T CRT HMO					VOL VAR:	0	SERV CODE :	1CT	TORQUE :		
		WAS: N N N N N Y N					DRAWING:	56029526AA	COORD SEQ :	N	BUILD CD :	YES	
		IS:					DRWG AVAIL:	05/28/10					
		PCL: B - MATERIAL CHANGE											
		PCL	10	JS			NONE						N
							CZ	2741	A	CMU	24080400	56029526AA	00VAVXAO
							4.0000 EA	6180			85R05	56029526AA	
							LAB=XGM+X88+CXJ						
		PCL	10	JS			NONE						N
					DEFG	41	A	CMU	24080400	56029526AA	00VAVXAO		
					4.0000 EA	6180			85R05	56029526AA			
					LAB=XGM+X88+CXJ								
PCL	10	MK			NONE						N		
					JTU	4974	A	CMU	24080400	56029526AA	00VAVXAO		
					4.0000 EA	6060			79E01D	56029526AA			
					LAB=XGM+X88+CXJ								
PCL	10	PM			NONE						N		
					BDE	49	A	CMU	24080400	56029526AA	00VAVXAO		
					4.0000 EA	6060			79E01D	56029526AA			
					XGM=LAB+X88+CXJ								
PCL	10	PT			NONE						N		
					CZ	44	A	A	18160	56029526AA	00VAVXAO		
					4.0000 EA	3220			36A01A	56029526AA			
					X88+WNS+LAB+CXJ								
PCL	10	PT			NONE						N		
					CZ	44	A	A	18160	56029526AA	00VAVXAO		
					4.0000 EA	3220			36A01A	56029526AA			
					X88+WNB+LAB+CXJ								
56029527AA	PCL	SENSOR - TIRE AIR PRESSURE					WEIGHT VAR:	0.000	SMPL REQD :	B	IAA :		
		CRITICAL CHAR: EMS SFT WAR HAN A/T CRT HMO					VOL VAR:	0	SERV CODE :	1CT	TORQUE :		
		WAS: N N N N N Y N					DRAWING:	56029527AA	COORD SEQ :	N	BUILD CD :	YES	
		IS:					DRWG AVAIL:	05/28/10					
		PCL: B - MATERIAL CHANGE											
		PCL	10	JC			NONE						N
							BDE	49	A	A	24080400	56029527AA	00VMVXAO
							4.0000 EA	6060			85R05	56029527AA	
							X88+LAB+CXJ						

LATEST STATUS: IMPLEMENTED

EFFECTIVITY: M/Y 1: 2010-V2

PART NMBR	PART ACTN	EBOM ACTN	YR	FA	USAGE DESCRIPTION CARLINES BODY STYLES QTY UM R/DPT SALESCODE QUALIFICATION	NATURE OF CHANGE				SUPERSESION	
						SERIES	MRKT	VSC	ENGINES	NEXT ASSY	L/U 1
56029527AA	CONT										
	PCL		10	JS	NONE DEFG 41 4.0000 EA 6180 LAB=XGM+X88+CXJ	A	B	24080400 85R05			N 56029527AA 00VAVXAO 56029527AA
	PCL		10	JS	NONE CZ 2741 4.0000 EA 6180 LAB=XGM+X88+CXJ	A	B	24080400 85R05			N 56029527AA 00VAVXAO 56029527AA
	PCL		10	MK	NONE JTU 4974 4.0000 EA 6060 LAB=XGM+X88+CXJ	A	B	24080400 79E01D			N 56029527AA 00VAVXAO 56029527AA
	PCL		10	PM	NONE BDE 49 4.0000 EA 6060 XGM=LAB+X88+CXJ	A	B	24080400 79E01D			N 56029527AA 00VAVXAO 56029527AA
	PCL		10	RM	NONE Y 53 4.0000 EA 6060 LAB=XGM+X88	A	A	24080400 36A02A			N 56029527AA 00VAVXAO 56029527AA
	PCL		10	RM	NONE Y 53 4.0000 EA 6180 LAB=XGM+X88+CXJ	A	A	24080400 36A02A			N 56029527AA 00VAVXAO 56029527AA
	PCL		10	RT	NONE KYZ 53 4.0000 EA 6060 LAB=XGM+X88	A	A	24080400 36A02A			N 56029527AA 00VAVXAO 56029527AA
	PCL		10	RT	NONE KYZ 53 4.0000 EA 6180 LAB=XGM+X88+CXJ	A	A	24080400 36A02A			N 56029527AA 00VAVXAO 56029527AA
56053033AB	PCL				NUT - TIRE AIR PRESSURE SENSOR CRITICAL CHAR: EMS SFT WAR HAN A/T CRT HMO WAS: N N N N N N N N IS: PCL: B - MATERIAL CHANGE			WEIGHT VAR: 0.000 VOL VAR: 0 DRAWING: 56053033AB DRWG AVAIL: 05/28/10			SMPL REQD : B SERV CODE : 1CT COORD SEQ : N BUILD CD : NO

LATEST STATUS: IMPLEMENTED

EFFECTIVITY: M/Y 1: 2010-V2

PART NMBR	PART ACTN	EBOM ACTN	YR	FA	USAGE DESCRIPTION CARLINES BODY STYLES QTY UM R/DPT SALESCODE QUALIFICATION	NATURE OF CHANGE				SUPERSESSSION		PC
						SERIES	MRKT	VSC	ENGINES	NEXT ASSY	L/U 1	
							UPG	TRANS	END ITEM	L/U 2		
PCL			10	JC	MULTIUSE BDE 49 1.0000 EA 6060 X88+LAB	A	A	24080400 85R05		04749268AB	35VD	9C VS
PCL			10	JS	NONE CZ 2741 4.0000 EA 6180 LAB=XGM+X88	A	A	24080400 85R05		56053033AB	00VAVXAO	9C
PCL			10	JS	NONE DEFG 41 4.0000 EA 6180 LAB=XGM+X88	A	A	24080400 85R05		56053033AB	00VAVXAO	9C
PCL			10	MK	SENSOR TO WHEEL JTU 4974 4.0000 EA 6180 LAB=XGM+X88	A	A	24080400 79E01D		56053033AB	00VAVXAO	9C
PCL			10	PM	SENSOR TO WHEEL BDE 49 4.0000 EA 6060 XGM=LAB+X88	A	A	24080400 79E01D		56053033AB	00VAVXAO	9C
PCL			10	PT	TIRE PRESSURE SENSOR TO WHEEL CZ 44 4.0000 EA 6180 WNS+LAB	A	A	18160 36A01A		56053033AB	00VQ AO	9C
PCL			10	PT	TIRE PRESSURE SENSOR TO WHEEL CZ 44 4.0000 EA 6180 X88+WNS+LAB	A	A	18160 36A01A		56053033AB	00VAVXAO	9C
PCL			10	PT	TIRE PRESSURE SENSOR TO WHEEL CZ 44 4.0000 EA 6180 X88+WNB+LAB	A	A	18160 36A01A		56053033AB	00VAVXAO	9C
PCL			10	RM	TIRE AIR PRESSURE SENSOR Y 53 4.0000 EA 6180 LAB=XGM+X88	A	A	24080400 36A02A		56053033AB	00VAVXAO	9C
PCL			10	RT	TIRE AIR PRESSURE SENSOR KYZ 53 4.0000 EA 6180 LAB=XGM+X88	A	A	24080400 36A02A		56053033AB	00VAVXAO	9C

LATEST STATUS: IMPLEMENTED

EFFECTIVITY: M/Y 1: 2010-V2

PART NMBR	PART ACTN	EBOM ACTN	YR	FA	USAGE DESCRIPTION	NATURE OF CHANGE				SUPERSESION	
						SERIES	MRKT	VSC	ENGINES	NEXT ASSY	L/U 1
					QTY	UM	R/DPT	UPG	TRANS	END ITEM	L/U 2
					SALESCODE	QUALIFICATION		T/C TSC			
56053033AB	CONT				NONE						9C
	PCL		10	WH	JU	74		A	A	24041200	1EQ30TRMAD 00VAVXAO
					1.0000 EA	1720				38E	1EQ30TRMAD
					WPN+TUU+TBW-ABJ						
	PCL		10	WH	JU	74		A	A	24040800	1EQ30TRMAD 00VAVXAO
					1.0000 EA	1720				38E	1EQ30TRMAD
					WPN+TUU-ABJ						
	PCL		10	WH	JU	74		A	A	24040400	1EQ30TRMAD 00VAVXAO
					1.0000 EA	1720				38E	1EQ30TRMAD
					WPN+TUU-ABJ						
56053037AB	PCL				NUT - TIRE AIR PRESSURE SENSOR					0.000	SMPL REQD : N
					CRITICAL CHAR: EMS SFT WAR HAN A/T CRT HMO					0	SERV CODE : 1CT
					WAS: N N N N N N N N						TORQUE : Y
					IS:						BUILD CD : NO
					IS:						
					PCL: B - MATERIAL CHANGE ONLY.						
	PCL		10	LC	TIRE PRESSURE SENSOR TO WHEEL						9C
					D	22		A	A	24041200	05039025AB 00VAVXAO
					1.0000 EA	6060				36A02A	05039025AB
					TBS						
	PCL		10	LC	TIRE PRESSURE SENSOR TO WHEEL						9C
					D	22		A	A	24041200	05039025AC 00VAVXAO
					1.0000 EA	6060				36A02A	05039025AC
					TBS						
	PCL		10	LC	TIRE PRESSURE SENSOR TO WHEEL						9C
					D	22		A	A	24080400	56053037AB 00VA AO
					4.0000 EA	6180				36A02A	56053037AB
					TW1=TWN=TW9+XGM						
	PCL		10	LC	TIRE PRESSURE SENSOR TO WHEEL						9C
					D	22		A	A	24040800	05039024AB 00VAVXAO
					1.0000 EA	6060				36A02A	05039024AB
					WP3+TTX						
	PCL		10	LC	TIRE PRESSURE SENSOR TO WHEEL						9C
					D	22		A	A	24040800	05039025AB 00VAVXAO
					1.0000 EA	6060				36A02A	05039025AB
					WP3+TR9						

LATEST STATUS: IMPLEMENTED

EFFECTIVITY: M/Y 1: 2010-V2

PART NMBR	PART ACTN	EBOM ACTN	YR	FA	USAGE DESCRIPTION CARLINES BODY STYLES QTY UM R/DPT SALESCODE QUALIFICATION	NATURE OF CHANGE				SUPERSESSSION			
						SERIES	MRKT	VSC	ENGINES	UPG	TRANS	NEXT ASSY	L/U 1
56053037AB	CONT												
		PCL	10	LC	TIRE PRESSURE SENSOR TO WHEEL D 22 1.0000 EA 6060 WP3+TTX	A	A	24040400 36A02A			05039023AB	00VAVXAO	9C 05039023AB
		PCL	10	LC	TIRE PRESSURE SENSOR TO WHEEL D 22 1.0000 EA 6060 WP3+TR9	A	A	24040400 36A02A			05039025AB	00VAVXAO	9C 05039025AB
		PCL	10	LC	TIRE PRESSURE SENSOR TO WHEEL D 22 1.0000 EA 6060 WP9+TR9	A	A	24040800 36A02A			1TA56TRMAA	00VAVXAO	9C 1TA56TRMAA
		PCL	10	LC	TIRE PRESSURE SENSOR TO WHEEL D 22 1.0000 EA 6060 WP9+TTX	A	A	24040800 36A02A			1TA57TRMAA	00VAVXAO	9C 1TA57TRMAA
		PCL	10	LC	TIRE PRESSURE SENSOR TO WHEEL D 22 1.0000 EA 6060 WP3+TR9	A	A	24040800 36A02A			05039025AC	00VAVXAO	9C 05039025AC
		PCL	10	LC	TIRE PRESSURE SENSOR TO WHEEL D 22 1.0000 EA 6060 WP9+TR9	A	A	24040800 36A02A			1TA56TRMAB	00VAVXAO	9C 1TA56TRMAB
		PCL	10	LC	TIRE PRESSURE SENSOR TO WHEEL D 22 1.0000 EA 6060 WP9+TTX	A	A	24040800 36A02A			1TA57TRMAB	00VAVXAO	9C 1TA57TRMAB
		PCL	10	LC	TIRE PRESSURE SENSOR TO WHEEL D 22 1.0000 EA 3270 WP3+TTX	A	A	24040800 36A02A			05039024AD	00VAVXAO	9C 05039024AD
		PCL	10	LC	TIRE PRESSURE SENSOR TO WHEEL D 22 1.0000 EA 6060 WP9+TR9	A	A	24040400 36A02A			1TA56TRMAA	00VAVXAO	9C 1TA56TRMAA

LATEST STATUS: IMPLEMENTED

EFFECTIVITY: M/Y 1: 2010-V2

PART NMBR	PART ACTN	EBOM ACTN	YR	FA	USAGE DESCRIPTION	NATURE OF CHANGE				SUPERSESION		PC		
						SERIES	MRKT	VSC	ENGINES	NEXT ASSY	L/U 1			
					QTY	UM	R/DPT	UPG	TRANS	END ITEM	L/U 2			
					SALESCODE	QUALIFICATION		T/C	TSC					
56053037AB	CONT				-----									
PCL	10	LC			TIRE PRESSURE SENSOR TO WHEEL							9C		
					D 22	A	A	24040400		1TA55TRMAA	00VAVXAO			
					1.0000 EA 6060			36A02A		1TA55TRMAA				
					WP9+TTX					*-- APA				
PCL	10	LC			TIRE PRESSURE SENSOR TO WHEEL							9C		
					D 22	A	A	24040400		05039023AD	00VAVXAO			
					1.0000 EA 3270			36A02A		05039023AD				
					WP3+TTX									
PCL	10	LC			TIRE PRESSURE SENSOR TO WHEEL							9C		
					D 22	A	A	24040400		05039025AC	00VAVXAO			
					1.0000 EA 6060			36A02A		05039025AC				
					WP3+TR9									
PCL	10	LC			TIRE PRESSURE SENSOR TO WHEEL							9C		
					D 22	A	A	24040400		1TA55TRMAB	00VAVXAO			
					1.0000 EA 3270			36A02A		1TA55TRMAB				
					WP9+TTX					*-- APA				
PCL	10	LC			TIRE PRESSURE SENSOR TO WHEEL							9C		
					D 22	A	A	24040400		1TA56TRMAB	00VAVXAO			
					1.0000 EA 6060			36A02A		1TA56TRMAB				
					WP9+TR9					*-- APA				
PCL	10	LE			TIRE PRESSURE SENSOR TO WHEEL							9C		
					C 48	A	A	24041200		05181013AF	00VAVXAO			
					1.0000 EA 6060			36A02A		05181013AF				
					TBS									
PCL	10	LE			TIRE PRESSURE SENSOR TO WHEEL							9C		
					C 48	A	A	24041200		05181013AH	00VAVXAO			
					1.0000 EA 6060			36A02A		05181013AH				
					TBS									
					TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N									
					RESIDUAL		AUDIT		DYNAMIC			SNUG		
					MIN	TGT	MAX	MIN	MIN	TGT	MAX	TGT		
					0002.00	0003.00	0004.00	0000.00	0005.00	0006.00	0007.00	0000.00		
					<<< ANGLE CONTROL >>>				<<< TORQUE CONTROL >>>					
					ANGLE		MONT DYN		DYNAMIC			MONT ANGLE		
					MIN	TGT	MAX	MIN	MIN	TGT	MAX	MIN MAX		
					UM: NM	000	000	000	0000.00	0000.00	0000.00	000	000	
					UM TEXT:									
					COMMENTS:									
					NOC:									
PCL	10	LE			TIRE PRESSURE SENSOR TO WHEEL							9C		
					CZ 4849	A	A	24040800		05181013AF	00VAVXAO			
					1.0000 EA 6060			36A02A		05181013AF				
					WPF+TR9-XLY									

LATEST STATUS: IMPLEMENTED

EFFECTIVITY: M/Y 1: 2010-V2

PART NMBR	PART ACTN	EBOM ACTN	YR	FA	USAGE DESCRIPTION	NATURE OF CHANGE				SUPERSESSON		PC	
						SERIES	MRKT	VSC	ENGINES	NEXT ASSY	L/U 1		
					QTY	UM	R/DPT	UPG	TRANS	END ITEM	L/U 2		
					SALESCODE	QUALIFICATION		T/C	TSC				
56053037AB	CONT				-----								
	PCL		10	LE	TIRE PRESSURE SENSOR TO WHEEL							9C	
					CZ 4849	A	A	24040800		05181014AF		00VAVXAO	
					1.0000 EA 6060			36A02A		05181014AF			
					WPF+TTX-XLY	-----							
	PCL		10	LE	TIRE PRESSURE SENSOR TO WHEEL							9C	
					CZ 4849	A	A	24040400		05181013AF		00VAVXAO	
					1.0000 EA 6060			36A02A		05181013AF			
					WPF+TR9-XLY	-----							
	PCL		10	LE	TIRE PRESSURE SENSOR TO WHEEL							9C	
					CZ 4849	A	A	24040400		05181015AF		00VAVXAO	
					1.0000 EA 6060			36A02A		05181015AF			
					WPF+TTX-XLY	-----							
	PCL		10	LE	TIRE PRESSURE SENSOR TO WHEEL							9C	
					CZ 4849	A	A	24040800		05181013AH		00VAVXAO	
					1.0000 EA 6060			36A02A		05181013AH			
					WPF+TR9-XLY	-----							
					TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N								
					RESIDUAL	AUDIT	DYNAMIC		SNUG				
					MIN TGT MAX	MIN	MIN TGT MAX	MIN TGT MAX	TGT				
					0002.00 0003.00 0004.00	0000.00	0005.00 0006.00 0007.00	0000.00	0000.00				
					<<< ANGLE CONTROL >>>	<<< TORQUE CONTROL >>>							
					ANGLE MONT DYN	DYNAMIC		MONT ANGLE					
					MIN TGT MAX MIN MAX	MIN	TGT MAX	MIN MAX					
					UM: NM 000 000 000 0000.00 0000.00	0000.00	0000.00 0000.00 0000.00	0000.00	000 000				
					UM TEXT:								
					COMMENTS:								
					NOC:	-----							
	PCL		10	LE	TIRE PRESSURE SENSOR TO WHEEL							9C	
					CZ 4849	A	A	24040800		05181014AH		00VAVXAO	
					1.0000 EA 6060			36A02A		05181014AH			
					WPF+TTX-XLY	-----							
					TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N								
					RESIDUAL	AUDIT	DYNAMIC		SNUG				
					MIN TGT MAX	MIN	MIN TGT MAX	MIN TGT MAX	TGT				
					0002.00 0003.00 0004.00	0000.00	0005.00 0006.00 0007.00	0000.00	0000.00				
					<<< ANGLE CONTROL >>>	<<< TORQUE CONTROL >>>							
					ANGLE MONT DYN	DYNAMIC		MONT ANGLE					
					MIN TGT MAX MIN MAX	MIN	TGT MAX	MIN MAX					
					UM: NM 000 000 000 0000.00 0000.00	0000.00	0000.00 0000.00 0000.00	0000.00	000 000				
					UM TEXT:								
					COMMENTS:								
					NOC:	-----							

LATEST STATUS: IMPLEMENTED

EFFECTIVITY: M/Y 1: 2010-V2

PART NMBR	PART ACTN	EBOM ACTN	YR	FA	USAGE DESCRIPTION	NATURE OF CHANGE				SUPERSESSON		PC	
						SERIES	MRKT	VSC	ENGINES	NEXT ASSY	L/U 1		
					QTY	UM	R/DPT	UPG	TRANS	END ITEM	L/U 2		
					SALESCODE	QUALIFICATION		T/C	TSC				
56053037AB	CONT				-----								
PCL	10	LE			TIRE PRESSURE SENSOR TO WHEEL							9C	
					CZ 4849	A	A	24040400		05181013AH	00VAVXAO		
					1.0000 EA 6060			36A02A		05181013AH			
					WPF+TR9-XLY								
					TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N								
					RESIDUAL	AUDIT		DYNAMIC		SNUG			
					MIN TGT MAX	MIN		MIN TGT MAX		TGT			
					0002.00 0003.00 0004.00	0000.00		0005.00 0006.00 0007.00		0000.00			
					<<< ANGLE CONTROL >>>			<<< TORQUE CONTROL >>>					
					ANGLE MONT DYN			DYNAMIC		MONT ANGLE			
					MIN TGT MAX	MIN MAX	MIN	TGT MAX		MIN MAX			
					UM: NM 000 000 000	0000.00	0000.00	0000.00	0000.00	0000.00	000 000		
					UM TEXT:								
					COMMENTS:								
					NOC:								
PCL	10	LE			TIRE PRESSURE SENSOR TO WHEEL							9C	
					CZ 4849	A	A	24040400		05181015AH	00VAVXAO		
					1.0000 EA 6060			36A02A		05181015AH			
					WPF+TTX-XLY								
					TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N								
					RESIDUAL	AUDIT		DYNAMIC		SNUG			
					MIN TGT MAX	MIN		MIN TGT MAX		TGT			
					0002.00 0003.00 0004.00	0000.00		0005.00 0006.00 0007.00		0000.00			
					<<< ANGLE CONTROL >>>			<<< TORQUE CONTROL >>>					
					ANGLE MONT DYN			DYNAMIC		MONT ANGLE			
					MIN TGT MAX	MIN MAX	MIN	TGT MAX		MIN MAX			
					UM: NM 000 000 000	0000.00	0000.00	0000.00	0000.00	0000.00	000 000		
					UM TEXT:								
					COMMENTS:								
					NOC:								
PCL	10	LX			TIRE PRESSURE SENSOR TO WHEEL							9C	
					DE 4849	A	A	24041200		05181013AF	00VAVXAO		
					1.0000 EA 6060			36A02A		05181013AF			
					TBS								
PCL	10	LX			TIRE PRESSURE SENSOR TO WHEEL							9C	
					CF 48	A	A	24041200		05181013AF	00VAVXAO		
					1.0000 EA 6060			36A02A		05181013AF			
					TBS								
PCL	10	LX			TIRE PRESSURE SENSOR TO WHEEL							9C	
					DE 4849	A	A	24041200		05181013AH	00VAVXAO		
					1.0000 EA 9050			36A02A		05181013AH			
					TBS								
PCL	10	LX			TIRE PRESSURE SENSOR TO WHEEL							9C	
					CF 48	A	A	24041200		05181013AH	00VAVXAO		
					1.0000 EA 9050			36A02A		05181013AH			
					TBS								
PCL	10	LX			TIRE PRESSURE SENSOR TO WHEEL							9C	
					DE 4849	A	CMU	24040800		05290543AF	00VAVXAO		
					1.0000 EA 6060			36A02A		05290543AF			
					WPF+TR9								
PCL	10	LX			TIRE PRESSURE SENSOR TO WHEEL							9C	

CF

1.0000 EA

6060

36A02A

05290543AF

WPF+TR9

LATEST STATUS: IMPLEMENTED

EFFECTIVITY: M/Y 1: 2010-V2

PART NMBR	PART ACTN	EBOM ACTN	YR	FA	USAGE DESCRIPTION	NATURE OF CHANGE				SUPERSESSON	
						SERIES	MRKT	VSC	ENGINES	NEXT ASSY	L/U 1
					QTY	UM	R/DPT	UPG	TRANS	END ITEM	L/U 2
					SALESCODE	QUALIFICATION		T/C	TSC		
56053037AB	CONT										
	PCL		10	LX	TIRE PRESSURE SENSOR TO WHEEL DE 4849	A	A	24040800 36A02A		05290756AF	9C 00VAVXAO 05290756AF
					1.0000 EA 6060						
					WPQ+TTX						
	PCL		10	LX	TIRE PRESSURE SENSOR TO WHEEL CF 48	A	A	24040800 36A02A		05290756AF	9C 00VAVXAO 05290756AF
					1.0000 EA 6060						
					WPQ+TTX						
	PCL		10	LX	TIRE PRESSURE SENSOR TO WHEEL DE 4849	A	A	24040800 36A02A		05290757AF	9C 00VAVXAO 05290757AF
					1.0000 EA 6060						
					WPQ+TR9						
	PCL		10	LX	TIRE PRESSURE SENSOR TO WHEEL CF 48	A	A	24040800 36A02A		05290757AF	9C 00VAVXAO 05290757AF
					1.0000 EA 6060						
					WPQ+TR9						
	PCL		10	LX	TIRE AIR PRESSURE SENSOR TO WHEEL DE 4849	A	A	24040800 36A02A		1KU52TRMAC	9C 00VAVXAO 1KU52TRMAC
					1.0000 EA 6060						
					WPA+TTX				*-- APA		
	PCL		10	LX	TIRE AIR PRESSURE SENSOR TO WHEEL CF 48	A	A	24040800 36A02A		1KU52TRMAC	9C 00VAVXAO 1KU52TRMAC
					1.0000 EA 6060						
					WPA+TTX				*-- APA		
	PCL		10	LX	TIRE PRESSURE SENSOR TO WHEEL DE 4849	A	CMU	24040400 36A02A		05290543AF	9C 00VAVXAO 05290543AF
					1.0000 EA 6060						
					WPF+TR9						
	PCL		10	LX	TIRE PRESSURE SENSOR TO WHEEL CF 48	A	CMU	24040400 36A02A		05290543AF	9C 00VAVXAO 05290543AF
					1.0000 EA 6060						
					WPF+TR9						
	PCL		10	LX	TIRE AIR PRESSURE SENSOR TO WHEEL DE 4849	A	A	24040800 36A02A		1KU53TRMAC	9C 00VAVXAO 1KU53TRMAC
					1.0000 EA 6060						
					WPA+TR9				*-- APA		

LATEST STATUS: IMPLEMENTED

EFFECTIVITY: M/Y 1: 2010-V2

PART NMBR	PART ACTN	EBOM ACTN	YR	FA	USAGE DESCRIPTION CARLINES BODY STYLES QTY UM R/DPT SALESCODE QUALIFICATION	NATURE OF CHANGE				SUPERSESSON		
						SERIES	MRKT	VSC	ENGINES	UPG	TRANS	NEXT ASSY
56053037AB	CONT											
		PCL	10	LX	TIRE AIR PRESSURE SENSOR TO WHEEL CF 48 1.0000 EA 6060 WPA+TR9	A	A	24040800 36A02A			1KU53TRMAC 1KU53TRMAC	9C
												*-- APA
		PCL	10	LX	TIRE PRESSURE SENSOR TO WHEEL DE 4849 1.0000 EA 6060 WPQ+TTX	A	A	24040400 36A02A			05290753AF 05290753AF	9C
		PCL	10	LX	TIRE PRESSURE SENSOR TO WHEEL CF 48 1.0000 EA 6060 WPQ+TTX	A	A	24040400 36A02A			05290753AF 05290753AF	9C
		PCL	10	LX	TIRE PRESSURE SENSOR TO WHEEL DE 4849 1.0000 EA 3270 WP3+TTX	A	A	24040800 36A02A			05039024AB 05039024AB	9C
		PCL	10	LX	TIRE PRESSURE SENSOR TO WHEEL CF 48 1.0000 EA 3270 WP3+TTX	A	A	24040800 36A02A			05039024AB 05039024AB	9C
		PCL	10	LX	TIRE PRESSURE SENSOR TO WHEEL DE 4849 1.0000 EA 3270 WP3+TR9	A	A	24040800 36A02A			05039025AB 05039025AB	9C
		PCL	10	LX	TIRE PRESSURE SENSOR TO WHEEL CF 48 1.0000 EA 3270 WP3+TR9	A	A	24040800 36A02A			05039025AB 05039025AB	9C
		PCL	10	LX	TIRE PRESSURE SENSOR TO WHEEL DE 4849 1.0000 EA 6060 WPQ+TR9	A	A	24040400 36A02A			05290757AF 05290757AF	9C
		PCL	10	LX	TIRE PRESSURE SENSOR TO WHEEL CF 48 1.0000 EA 6060 WPQ+TR9	A	A	24040400 36A02A			05290757AF 05290757AF	9C

LATEST STATUS: IMPLEMENTED

EFFECTIVITY: M/Y 1: 2010-V2

PART NMBR	PART ACTN	EBOM ACTN	YR	FA	USAGE DESCRIPTION	NATURE OF CHANGE				SUPERSESSON			
						SERIES	MRKT	VSC	ENGINES	NEXT ASSY	L/U 1		
					QTY	UM	R/DPT	UPG	TRANS	END ITEM	L/U 2		
					SALESCODE	QUALIFICATION		T/C	TSC				
56053037AB	CONT				-----								
	PCL		10	LX	TIRE AIR PRESSURE SENSOR TO WHEEL						9C		
					DE 4849	A	A	24040400		1KU51TRMAC	00VAVXAO		
					1.0000 EA 6060			36A02A		1KU51TRMAC			
					WPA+TTX				*-- APA				
	PCL		10	LX	TIRE AIR PRESSURE SENSOR TO WHEEL						9C		
					CF 48	A	A	24040400		1KU51TRMAC	00VAVXAO		
					1.0000 EA 6060			36A02A		1KU51TRMAC			
					WPA+TTX				*-- APA				
	PCL		10	LX	TIRE PRESSURE SENSOR TO WHEEL						9C		
					DE 4849	A	B	24040800		05181013AF	00VAVXAO		
					1.0000 EA 6060			36A02A		05181013AF			
					WPF+TR9								
	PCL		10	LX	TIRE PRESSURE SENSOR TO WHEEL						9C		
					CF 48	A	B	24040800		05181013AF	00VAVXAO		
					1.0000 EA 6060			36A02A		05181013AF			
					WPF+TR9								
	PCL		10	LX	TIRE PRESSURE SENSOR TO WHEEL						9C		
					DE 4849	A	A	24040800		68050808AC	00VAVXAO		
					1.0000 EA 6060			36A02A		68050808AC			
					WPF+TVH								
	PCL		10	LX	TIRE PRESSURE SENSOR TO WHEEL						9C		
					CF 48	A	A	24040800		68050808AC	00VAVXAO		
					1.0000 EA 6060			36A02A		68050808AC			
					WPF+TVH								
	PCL		10	LX	TIRE AIR PRESSURE SENSOR TO WHEEL						9C		
					DE 4849	A	A	24040400		1KU53TRMAC	00VAVXAO		
					1.0000 EA 6060			36A02A		1KU53TRMAC			
					WPA+TR9				*-- APA				
	PCL		10	LX	TIRE AIR PRESSURE SENSOR TO WHEEL						9C		
					CF 48	A	A	24040400		1KU53TRMAC	00VAVXAO		
					1.0000 EA 6060			36A02A		1KU53TRMAC			
					WPA+TR9				*-- APA				
	PCL		10	LX	TIRE PRESSURE SENSOR TO WHEEL						9C		
					DE 4849	A	A	24040400		05039023AB	00VAVXAO		
					1.0000 EA 3270			36A02A		05039023AB			
					WP3+TTX								

LATEST STATUS: IMPLEMENTED

EFFECTIVITY: M/Y 1: 2010-V2

PART NMBR	PART ACTN	EBOM ACTN	YR	FA	USAGE DESCRIPTION	NATURE OF CHANGE				SUPERSESSON	
						SERIES	MRKT	VSC	ENGINES	NEXT ASSY	L/U 1
					QTY	UM	R/DPT	UPG	TRANS	END ITEM	L/U 2
					SALESCODE	QUALIFICATION		T/C	TSC		
56053037AB	CONT										
	PCL		10	LX	TIRE PRESSURE SENSOR TO WHEEL CF 48 1.0000 EA 3270 WP3+TTX	A	A	24040400 36A02A		05039023AB 05039023AB	9C 00VAVXAO
	PCL		10	LX	TIRE PRESSURE SENSOR TO WHEEL DE 4849 1.0000 EA 3270 WP3+TR9	A	A	24040400 36A02A		05039025AB 05039025AB	9C 00VAVXAO
	PCL		10	LX	TIRE PRESSURE SENSOR TO WHEEL CF 48 1.0000 EA 3270 WP3+TR9	A	A	24040400 36A02A		05039025AB 05039025AB	9C 00VAVXAO
	PCL		10	LX	TIRE PRESSURE SENSOR TO WHEEL DE 4849 1.0000 EA 6060 WPF+TR9	A	B	24040400 36A02A		05181013AF 05181013AF	9C 00VAVXAO
	PCL		10	LX	TIRE PRESSURE SENSOR TO WHEEL CF 48 1.0000 EA 6060 WPF+TR9	A	B	24040400 36A02A		05181013AF 05181013AF	9C 00VAVXAO
	PCL		10	LX	TIRE PRESSURE SENSOR TO WHEEL DE 4849 1.0000 EA 6060 WPF+TVH	A	A	24040400 36A02A		68050808AC 68050808AC	9C 00VAVXAO
	PCL		10	LX	TIRE PRESSURE SENSOR TO WHEEL CF 48 1.0000 EA 6060 WPF+TVH	A	A	24040400 36A02A		68050808AC 68050808AC	9C 00VAVXAO
	PCL		10	LX	TIRE PRESSURE SENSOR TO WHEEL DE 4849 1.0000 EA 6060 WP3+TR9	A	A	24040800 36A02A		05039025AC 05039025AC	9C 00VAVXAO
	PCL		10	LX	TIRE PRESSURE SENSOR TO WHEEL CF 48 1.0000 EA 6060 WP3+TR9	A	A	24040800 36A02A		05039025AC 05039025AC	9C 00VAVXAO

LATEST STATUS: IMPLEMENTED

EFFECTIVITY: M/Y 1: 2010-V2

PART NMBR	PART ACTN	EBOM ACTN	YR	FA	USAGE DESCRIPTION CARLINES BODY STYLES QTY UM R/DPT SALESCODE QUALIFICATION	NATURE OF CHANGE				SUPERSESSON		
						SERIES	MRKT	VSC	ENGINES	UPG	TRANS	NEXT ASSY
56053037AB	CONT											
	PCL		10	LX	TIRE PRESSURE SENSOR TO WHEEL DE 4849 1.0000 EA 3270 WP3+TTX	A	A	24040800 36A02A			05039024AD 05039024AD	9C 00VAVXAO
	PCL		10	LX	TIRE PRESSURE SENSOR TO WHEEL CF 48 1.0000 EA 3270 WP3+TTX	A	A	24040800 36A02A			05039024AD 05039024AD	9C 00VAVXAO
	PCL		10	LX	TIRE PRESSURE SENSOR TO WHEEL DE 4849 1.0000 EA 3270 WPF+TVH	A	A	24040800 36A02A			68050808AE 68050808AE	9C 00VAVXAO
	PCL		10	LX	TIRE PRESSURE SENSOR TO WHEEL CF 48 1.0000 EA 3270 WPF+TVH	A	A	24040800 36A02A			68050808AE 68050808AE	9C 00VAVXAO
	PCL		10	LX	TIRE PRESSURE SENSOR TO WHEEL DE 4849 1.0000 EA 9050 WPF+TR9	A	B	24040800 36A02A			05181013AH 05181013AH	9C 00VAVXAO
	PCL		10	LX	TIRE PRESSURE SENSOR TO WHEEL CF 48 1.0000 EA 9050 WPF+TR9	A	B	24040800 36A02A			05181013AH 05181013AH	9C 00VAVXAO
	PCL		10	LX	TIRE PRESSURE SENSOR TO WHEEL DE 4849 1.0000 EA 3270 WPF+TR9	A	CMU	24040800 36A02A			05290543AH 05290543AH	9C 00VAVXAO
	PCL		10	LX	TIRE PRESSURE SENSOR TO WHEEL CF 48 1.0000 EA 3270 WPF+TR9	A	CMU	24040800 36A02A			05290543AH 05290543AH	9C 00VAVXAO
	PCL		10	LX	TIRE PRESSURE SENSOR TO WHEEL DE 4849 1.0000 EA 3270 WPQ+TR9	A	A	24040800 36A02A			05290757AH 05290757AH	9C 00VAVXAO

LATEST STATUS: IMPLEMENTED

EFFECTIVITY: M/Y 1: 2010-V2

PART NMBR	PART ACTN	EBOM ACTN	YR	FA	USAGE DESCRIPTION	NATURE OF CHANGE				SUPERSESSON	
						SERIES	MRKT	VSC	ENGINES	NEXT ASSY	L/U 1
					QTY	UM	R/DPT	UPG	TRANS	END ITEM	L/U 2
					SALESCODE	QUALIFICATION		T/C	TSC		
56053037AB	CONT										
	PCL		10	LX	TIRE PRESSURE SENSOR TO WHEEL CF 48 1.0000 EA 3270 WPQ+TR9	A	A	24040800 36A02A		05290757AH	9C 00VAVXAO 05290757AH
	PCL		10	LX	TIRE PRESSURE SENSOR TO WHEEL DE 4849 1.0000 EA 3270 WP3+TTX	A	A	24040400 36A02A		05039023AD	9C 00VAVXAO 05039023AD
	PCL		10	LX	TIRE PRESSURE SENSOR TO WHEEL CF 48 1.0000 EA 3270 WP3+TTX	A	A	24040400 36A02A		05039023AD	9C 00VAVXAO 05039023AD
	PCL		10	LX	TIRE PRESSURE SENSOR TO WHEEL DE 4849 1.0000 EA 6060 WPQ+TTX	A	A	24040800 36A02A		05290756AH	9C 00VAVXAO 05290756AH
	PCL		10	LX	TIRE PRESSURE SENSOR TO WHEEL CF 48 1.0000 EA 6060 WPQ+TTX	A	A	24040800 36A02A		05290756AH	9C 00VAVXAO 05290756AH
	PCL		10	LX	TIRE PRESSURE SENSOR TO WHEEL DE 4849 1.0000 EA 6060 WP3+TR9	A	A	24040400 36A02A		05039025AC	9C 00VAVXAO 05039025AC
	PCL		10	LX	TIRE PRESSURE SENSOR TO WHEEL CF 48 1.0000 EA 6060 WP3+TR9	A	A	24040400 36A02A		05039025AC	9C 00VAVXAO 05039025AC
	PCL		10	LX	TIRE PRESSURE SENSOR TO WHEEL DE 4849 1.0000 EA 3270 WPF+TVH	A	A	24040400 36A02A		68050808AE	9C 00VAVXAO 68050808AE
	PCL		10	LX	TIRE PRESSURE SENSOR TO WHEEL CF 48 1.0000 EA 3270 WPF+TVH	A	A	24040400 36A02A		68050808AE	9C 00VAVXAO 68050808AE

LATEST STATUS: IMPLEMENTED

EFFECTIVITY: M/Y 1: 2010-V2

PART NMBR	PART ACTN	EBOM ACTN	YR	FA	USAGE DESCRIPTION	NATURE OF CHANGE				SUPERSESSON		PC
						SERIES	MRKT	VSC	ENGINES	NEXT ASSY	L/U 1	
					QTY	UM	R/DPT	UPG	TRANS	END ITEM	L/U 2	
					SALESCODE	QUALIFICATION		T/C	TSC			
56053037AB	CONT				TIRE PRESSURE SENSOR TO WHEEL							9C
	PCL		10	LX	DE 4849	A	B	24040400		05181013AH		00VAVXAO
					1.0000 EA			36A02A		05181013AH		
					WPF+TR9							
	PCL		10	LX	CF 48	A	B	24040400		05181013AH		00VAVXAO
					1.0000 EA			36A02A		05181013AH		
					WPF+TR9							
	PCL		10	LX	DE 4849	A	CMU	24040400		05290543AH		00VAVXAO
					1.0000 EA			36A02A		05290543AH		
					WPF+TR9							
	PCL		10	LX	CF 48	A	CMU	24040400		05290543AH		00VAVXAO
					1.0000 EA			36A02A		05290543AH		
					WPF+TR9							
	PCL		10	LX	DE 4849	A	A	24040400		05290757AH		00VAVXAO
					1.0000 EA			36A02A		05290757AH		
					WPQ+TR9							
	PCL		10	LX	CF 48	A	A	24040400		05290757AH		00VAVXAO
					1.0000 EA			36A02A		05290757AH		
					WPQ+TR9							
	PCL		10	LX	DE 4849	A	A	24040400		05290753AH		00VAVXAO
					1.0000 EA			36A02A		05290753AH		
					WPQ+TTX							
	PCL		10	LX	CF 48	A	A	24040400		05290753AH		00VAVXAO
					1.0000 EA			36A02A		05290753AH		
					WPQ+TTX							
	PCL		10	LX	DE 4849	A	CMU	24080400		56053037AB	00VA	AO
					4.0000 EA			36A02A		56053037AB		
					TW1=TW9=TWM=TRS+XGM							

LATEST STATUS: IMPLEMENTED

EFFECTIVITY: M/Y 1: 2010-V2

PART NMBR	ACTN	EBOM	ACTN	YR	FA	USAGE DESCRIPTION	NATURE OF CHANGE				SUPERSESION	
							SERIES	MRKT	VSC	ENGINES	END ITEM	L/U 1

56053037AB CONT

PCL	10	LX	TIRE PRESSURE SENSOR TO WHEEL									9C
			CF 48			A	CMU	24080400				56053037AB 00VA AO
			4.0000 EA	6180				36A02A				56053037AB
			TW1=TW9=TWM=TRS+XGM									

PCL	10	WH	TIRE AIR PRESSURE SENSOR TO WHEEL									9C
			JU 74			A	A	24041200				1GU03TRMAB 00VAVXAO
			1.0000 EA	9050				38E				1GU03TRMAB
			LAB=XGM+WFK+TCF+TBW									
			TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N									
			RESIDUAL		AUDIT		DYNAMIC			SNUG		
			MIN	TGT	MAX	MIN	MIN	TGT	MAX	MIN	TGT	
			0002.00	0003.00	0004.00	0000.00	0005.00	0006.00	0007.00	0000.00	0000.00	
			<<< ANGLE CONTROL >>>				<<< TORQUE CONTROL >>>					
			ANGLE		MONT DYN		DYNAMIC			MONT ANGLE		
			MIN	TGT	MAX	MIN	MAX	MIN	TGT	MAX	MIN	MAX
			UM: NM	000	000	000	0000.00	0000.00	0000.00	0000.00	000	000
			UM TEXT:									
			COMMENTS:									
			NOC:									

PCL	10	WH	TIRE AIR PRESSURE SENSOR TO WHEEL									9C
			JU 74			A	A	24041200				1GU05TRMAB 00VEVXAO
			1.0000 EA	9050				38E				1GU05TRMAB
			LAB=XGM+TUU+WPC+TBW									
			TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N									
			RESIDUAL		AUDIT		DYNAMIC			SNUG		
			MIN	TGT	MAX	MIN	MIN	TGT	MAX	MIN	TGT	
			0002.00	0003.00	0004.00	0000.00	0005.00	0006.00	0007.00	0000.00	0000.00	
			<<< ANGLE CONTROL >>>				<<< TORQUE CONTROL >>>					
			ANGLE		MONT DYN		DYNAMIC			MONT ANGLE		
			MIN	TGT	MAX	MIN	MAX	MIN	TGT	MAX	MIN	MAX
			UM: NM	000	000	000	0000.00	0000.00	0000.00	0000.00	000	000
			UM TEXT:									
			COMMENTS:									
			NOC:									

PCL	10	WH	TIRE AIR PRESSURE SENSOR TO WHEEL									9C
			JU 74			A	A	24041200				1GU05TRMAB 00VEVXAO
			1.0000 EA	9050				38E				1GU05TRMAB
			LAB=XGM+TUU+WPB+TBW									
			TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N									
			RESIDUAL		AUDIT		DYNAMIC			SNUG		
			MIN	TGT	MAX	MIN	MIN	TGT	MAX	MIN	TGT	
			0002.00	0003.00	0004.00	0000.00	0005.00	0006.00	0007.00	0000.00	0000.00	
			<<< ANGLE CONTROL >>>				<<< TORQUE CONTROL >>>					
			ANGLE		MONT DYN		DYNAMIC			MONT ANGLE		
			MIN	TGT	MAX	MIN	MAX	MIN	TGT	MAX	MIN	MAX
			UM: NM	000	000	000	0000.00	0000.00	0000.00	0000.00	000	000
			UM TEXT:									
			COMMENTS:									
			NOC:									

LATEST STATUS: IMPLEMENTED

EFFECTIVITY: M/Y 1: 2010-V2

PART NMBR	PART ACTN	EBOM ACTN	YR	FA	USAGE DESCRIPTION	NATURE OF CHANGE				SUPERSESSON		PC
						SERIES	MRKT	VSC	ENGINES	NEXT ASSY	L/U 1	
					QTY	UM	R/DPT	UPG	TRANS	END ITEM	L/U 2	
					SALESCODE	QUALIFICATION		T/C		TSC		
56053037AB	CONT											
PCL	10	WH			TIRE AIR PRESSURE SENSOR TO WHEEL							9C
					JU 74	A	A	24040400		1GU03TRMAB		00VAVXAO
					1.0000 EA			38E		1GU03TRMAB		
					LAB=XGM+WFK+TCF							
					TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N							
					RESIDUAL	AUDIT		DYNAMIC		SNUG		
					MIN TGT MAX	MIN		MIN TGT MAX		TGT		
					0002.00 0003.00 0004.00	0000.00		0005.00 0006.00 0007.00		0000.00		
					<<< ANGLE CONTROL >>>			<<< TORQUE CONTROL >>>				
					ANGLE MONT DYN			DYNAMIC		MONT ANGLE		
					MIN TGT MAX	MIN MAX	MIN	TGT MAX		MIN MAX		
					UM: NM 000 000 000	0000.00 0000.00	0000.00	0000.00 0000.00 0000.00		000 000		
					UM TEXT:							
					COMMENTS:							
					NOC:							
PCL	10	WH			TIRE AIR PRESSURE SENSOR TO WHEEL							9C
					JU 74	A	A	24040800		1GU03TRMAB		00VAVXAO
					1.0000 EA			38E		1GU03TRMAB		
					LAB=XGM+WFK+TCF							
					TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N							
					RESIDUAL	AUDIT		DYNAMIC		SNUG		
					MIN TGT MAX	MIN		MIN TGT MAX		TGT		
					0002.00 0003.00 0004.00	0000.00		0005.00 0006.00 0007.00		0000.00		
					<<< ANGLE CONTROL >>>			<<< TORQUE CONTROL >>>				
					ANGLE MONT DYN			DYNAMIC		MONT ANGLE		
					MIN TGT MAX	MIN MAX	MIN	TGT MAX		MIN MAX		
					UM: NM 000 000 000	0000.00 0000.00	0000.00	0000.00 0000.00 0000.00		000 000		
					UM TEXT:							
					COMMENTS:							
					NOC:							
PCL	10	WH			TIRE AIR PRESSURE SENSOR TO WHEEL							9C
					JU 74	A	A	24040800		1GU05TRMAB		00VEVXAO
					1.0000 EA			38E		1GU05TRMAB		
					LAB=XGM+TUU+WPC							
					TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N							
					RESIDUAL	AUDIT		DYNAMIC		SNUG		
					MIN TGT MAX	MIN		MIN TGT MAX		TGT		
					0002.00 0003.00 0004.00	0000.00		0005.00 0006.00 0007.00		0000.00		
					<<< ANGLE CONTROL >>>			<<< TORQUE CONTROL >>>				
					ANGLE MONT DYN			DYNAMIC		MONT ANGLE		
					MIN TGT MAX	MIN MAX	MIN	TGT MAX		MIN MAX		
					UM: NM 000 000 000	0000.00 0000.00	0000.00	0000.00 0000.00 0000.00		000 000		
					UM TEXT:							
					COMMENTS:							
					NOC:							
PCL	10	WH			TIRE AIR PRESSURE SENSOR TO WHEEL							9C
					JU 74	A	A	24040400		1GU05TRMAB		00VEVXAO
					1.0000 EA			38E		1GU05TRMAB		
					LAB=XGM+TUU+WPC							
					TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N							
					RESIDUAL	AUDIT		DYNAMIC		SNUG		
					MIN TGT MAX	MIN		MIN TGT MAX		TGT		
					0002.00 0003.00 0004.00	0000.00		0005.00 0006.00 0007.00		0000.00		
					<<< ANGLE CONTROL >>>			<<< TORQUE CONTROL >>>				

	MIN	TGT	MAX	MIN	MAX	MIN	TGT	MAX	MIN	MAX
UM: NM	000	000	000	0000.00	0000.00	0000.00	0000.00	0000.00	000	000
UM TEXT:										
COMMENTS:										
NOC:										

LATEST STATUS: IMPLEMENTED

EFFECTIVITY: M/Y 1: 2010-V2

PART NMBR	PART ACTN	EBOM ACTN	YR	FA	USAGE DESCRIPTION	NATURE OF CHANGE			SUPERSESSON		PC
						SERIES	MRKT	VSC	ENGINES	NEXT ASSY	
					CARLINES BODY STYLES						
					QTY UM R/DPT			UPG	TRANS	END ITEM	L/U 2
					SALESCODE QUALIFICATION				T/C TSC		

56053037AB CONT

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-----
PCL 10 WH TIRE AIR PRESSURE SENSOR TO WHEEL 9C
JU 74 A A 24041200 5KD81TRMAG 00VEVXAO
1.0000 EA 9050 38C 5KD81TRMAG
LAB=XGM+WGQ+TVX+TBW *-- APA
TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N
RESIDUAL AUDIT DYNAMIC SNUG
MIN TGT MAX MIN MIN TGT MAX TGT
0002.00 0003.00 0004.00 0000.00 0005.00 0006.00 0007.00 0000.00
<<< ANGLE CONTROL >>> <<< TORQUE CONTROL >>>
ANGLE MONT DYN DYNAMIC MONT ANGLE
MIN TGT MAX MIN MAX MIN TGT MAX MIN MAX
UM: NM 000 000 000 0000.00 0000.00 0000.00 0000.00 0000.00 000 000
UM TEXT:
COMMENTS:

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NOC:

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PCL 10 WH TIRE AIR PRESSURE SENSOR TO WHEEL 9C
JU 74 A A 24040400 1GU05TRMAB 00VEVXAO
1.0000 EA 9050 38E 1GU05TRMAB
LAB=XGM+TUU+WPB *-- APA
TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N
RESIDUAL AUDIT DYNAMIC SNUG
MIN TGT MAX MIN MIN TGT MAX TGT
0002.00 0003.00 0004.00 0000.00 0005.00 0006.00 0007.00 0000.00
<<< ANGLE CONTROL >>> <<< TORQUE CONTROL >>>
ANGLE MONT DYN DYNAMIC MONT ANGLE
MIN TGT MAX MIN MAX MIN TGT MAX MIN MAX
UM: NM 000 000 000 0000.00 0000.00 0000.00 0000.00 0000.00 000 000
UM TEXT:
COMMENTS:

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NOC:

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-----
PCL 10 WH TIRE AIR PRESSURE SENSOR TO WHEEL 9C
JU 74 A A 24040800 1GU05TRMAB 00VEVXAO
1.0000 EA 9050 38E 1GU05TRMAB
LAB=XGM+TUU+WPB *-- APA
TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N
RESIDUAL AUDIT DYNAMIC SNUG
MIN TGT MAX MIN MIN TGT MAX TGT
0002.00 0003.00 0004.00 0000.00 0005.00 0006.00 0007.00 0000.00
<<< ANGLE CONTROL >>> <<< TORQUE CONTROL >>>
ANGLE MONT DYN DYNAMIC MONT ANGLE
MIN TGT MAX MIN MAX MIN TGT MAX MIN MAX
UM: NM 000 000 000 0000.00 0000.00 0000.00 0000.00 0000.00 000 000
UM TEXT:
COMMENTS:

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NOC:

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-----
PCL 10 WH TIRE AIR PRESSURE SENSOR TO WHEEL 9C
JU 74 A A 24041200 5KD83TRMAG 00VEVXAO
1.0000 EA 9050 38C 5KD83TRMAG
LAB=XGM+WGQ+TCF+TBW *-- APA
TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N
RESIDUAL AUDIT DYNAMIC SNUG
MIN TGT MAX MIN MIN TGT MAX TGT
0002.00 0003.00 0004.00 0000.00 0005.00 0006.00 0007.00 0000.00
<<< ANGLE CONTROL >>> <<< TORQUE CONTROL >>>

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	MIN	TGT	MAX	MIN	MAX	MIN	TGT	MAX	MIN	MAX
UM: NM	000	000	000	0000.00	0000.00	0000.00	0000.00	0000.00	000	000
UM TEXT:										
COMMENTS:										
NOC:										

LATEST STATUS: IMPLEMENTED

EFFECTIVITY: M/Y 1: 2010-V2

PART NMBR	PART ACTN	EBOM ACTN	YR	FA	USAGE DESCRIPTION	NATURE OF CHANGE				SUPERSESSON	
					CARLINES BODY STYLES	SERIES	MRKT	VSC	ENGINES	NEXT ASSY	L/U 1
					QTY	UM	R/DPT	UPG	TRANS	END ITEM	L/U 2
					SALESCODE	QUALIFICATION	T/C TSC				

56053037AB CONT

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-----
PCL 10 WH TIRE AIR PRESSURE SENSOR TO WHEEL 9C
JU 74 A A 24040800 1HA01TRMAB 00VAVXAO
1.0000 EA 9050 38E 1HA01TRMAB
LAB=XGM+TVX+WFK *-- APA
TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N
RESIDUAL AUDIT DYNAMIC SNUG
MIN TGT MAX MIN MIN TGT MAX TGT
0002.00 0003.00 0004.00 0000.00 0005.00 0006.00 0007.00 0000.00
<<< ANGLE CONTROL >>> <<< TORQUE CONTROL >>>
ANGLE MONT DYN DYNAMIC MONT ANGLE
MIN TGT MAX MIN MAX MIN TGT MAX MIN MAX
UM: NM 000 000 000 0000.00 0000.00 0000.00 0000.00 0000.00 000 000
UM TEXT:
COMMENTS:

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NOC:

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-----
PCL 10 WH TIRE AIR PRESSURE SENSOR TO WHEEL 9C
JU 74 A A 24040400 1HA01TRMAB 00VAVXAO
1.0000 EA 9050 38E 1HA01TRMAB
LAB=XGM+TVX+WFK *-- APA
TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N
RESIDUAL AUDIT DYNAMIC SNUG
MIN TGT MAX MIN MIN TGT MAX TGT
0002.00 0003.00 0004.00 0000.00 0005.00 0006.00 0007.00 0000.00
<<< ANGLE CONTROL >>> <<< TORQUE CONTROL >>>
ANGLE MONT DYN DYNAMIC MONT ANGLE
MIN TGT MAX MIN MAX MIN TGT MAX MIN MAX
UM: NM 000 000 000 0000.00 0000.00 0000.00 0000.00 0000.00 000 000
UM TEXT:
COMMENTS:

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NOC:

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-----
PCL 10 WH TIRE AIR PRESSURE SENSOR TO WHEEL 9C
JU 74 A A 24040400 5KD81TRMAG 00VEVXAO
1.0000 EA 9050 38C 5KD81TRMAG
XGM=LAB+WGQ+TVX *-- APA
TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N
RESIDUAL AUDIT DYNAMIC SNUG
MIN TGT MAX MIN MIN TGT MAX TGT
0002.00 0003.00 0004.00 0000.00 0005.00 0006.00 0007.00 0000.00
<<< ANGLE CONTROL >>> <<< TORQUE CONTROL >>>
ANGLE MONT DYN DYNAMIC MONT ANGLE
MIN TGT MAX MIN MAX MIN TGT MAX MIN MAX
UM: NM 000 000 000 0000.00 0000.00 0000.00 0000.00 0000.00 000 000
UM TEXT:
COMMENTS:

```

NOC:

```

-----
PCL 10 WH TIRE AIR PRESSURE SENSOR TO WHEEL 9C
JU 74 A A 24040800 5KD81TRMAG 00VEVXAO
1.0000 EA 9050 38C 5KD81TRMAG
XGM=LAB+WGQ+TVX *-- APA
TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N
RESIDUAL AUDIT DYNAMIC SNUG
MIN TGT MAX MIN MIN TGT MAX TGT
0002.00 0003.00 0004.00 0000.00 0005.00 0006.00 0007.00 0000.00
<<< ANGLE CONTROL >>> <<< TORQUE CONTROL >>>

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	MIN	TGT	MAX	MIN	MAX	MIN	TGT	MAX	MIN	MAX
UM: NM	000	000	000	0000.00	0000.00	0000.00	0000.00	0000.00	000	000
UM TEXT:										
COMMENTS:										
NOC:										

LATEST STATUS: IMPLEMENTED

EFFECTIVITY: M/Y 1: 2010-V2

PART NMBR	PART ACTN	EBOM ACTN	YR	FA	USAGE DESCRIPTION	NATURE OF CHANGE				SUPERSESSON		
						SERIES	MRKT	VSC	ENGINES	NEXT ASSY	L/U 1	
					QTY	UM	R/DPT		UPG	TRANS	END ITEM	L/U 2
					SALESCODE	QUALIFICATION			T/C	TSC		
56053037AB	CONT											
PCL	10	WH			TIRE AIR PRESSURE SENSOR TO WHEEL							9C
					JU 74		A	A	24040800		5KD83TRMAG	00VEVXAO
					1.0000 EA	9050			38C		5KD83TRMAG	
					XGM=LAB+WGQ+TCF							
					TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N							
					RESIDUAL	AUDIT			DYNAMIC		SNUG	
					MIN TGT MAX	MIN			MIN TGT MAX		TGT	
					0002.00 0003.00 0004.00	0000.00			0005.00 0006.00 0007.00		0000.00	
					<<< ANGLE CONTROL >>>				<<< TORQUE CONTROL >>>			
					ANGLE MONT DYN				DYNAMIC		MONT ANGLE	
					MIN TGT MAX	MIN MAX	MIN		TGT MAX		MIN MAX	
					UM: NM 000 000 000	0000.00	0000.00	0000.00	0000.00	0000.00	0000.00	000 000
					UM TEXT:							
					COMMENTS:							
					NOC:							
PCL	10	WH			TIRE AIR PRESSURE SENSOR TO WHEEL							9C
					JU 74		A	A	24040400		5KD83TRMAG	00VEVXAO
					1.0000 EA	9050			38C		5KD83TRMAG	
					XGM=LAB+WGQ+TCF							
					TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N							
					RESIDUAL	AUDIT			DYNAMIC		SNUG	
					MIN TGT MAX	MIN			MIN TGT MAX		TGT	
					0002.00 0003.00 0004.00	0000.00			0005.00 0006.00 0007.00		0000.00	
					<<< ANGLE CONTROL >>>				<<< TORQUE CONTROL >>>			
					ANGLE MONT DYN				DYNAMIC		MONT ANGLE	
					MIN TGT MAX	MIN MAX	MIN		TGT MAX		MIN MAX	
					UM: NM 000 000 000	0000.00	0000.00	0000.00	0000.00	0000.00	0000.00	000 000
					UM TEXT:							
					COMMENTS:							
					NOC:							
PCL	10	WH			TIRE PRESSURE SENSOR TO WHEEL							9C
					JU 74		A	A	24040800		05290738AG	00VEVXAO
					1.0000 EA	3740			36A02A		05290738AG	
					XGM+TVG+WPF-ABJ							
					TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N							
					RESIDUAL	AUDIT			DYNAMIC		SNUG	
					MIN TGT MAX	MIN			MIN TGT MAX		TGT	
					0002.00 0003.00 0004.00	0000.00			0005.00 0006.00 0007.00		0000.00	
					<<< ANGLE CONTROL >>>				<<< TORQUE CONTROL >>>			
					ANGLE MONT DYN				DYNAMIC		MONT ANGLE	
					MIN TGT MAX	MIN MAX	MIN		TGT MAX		MIN MAX	
					UM: NM 000 000 000	0000.00	0000.00	0000.00	0000.00	0000.00	0000.00	000 000
					UM TEXT:							
					COMMENTS:							
					NOC:							
PCL	10	WH			TIRE PRESSURE SENSOR TO WHEEL							9C
					JU 74		A	A	24040400		05290735AG	00VEVXAO
					1.0000 EA	3740			36A02A		05290735AG	
					XGM+TVG+WPF-ABJ							
					TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N							
					RESIDUAL	AUDIT			DYNAMIC		SNUG	
					MIN TGT MAX	MIN			MIN TGT MAX		TGT	
					0002.00 0003.00 0004.00	0000.00			0005.00 0006.00 0007.00		0000.00	
					<<< ANGLE CONTROL >>>				<<< TORQUE CONTROL >>>			

	MIN	TGT	MAX	MIN	MAX	MIN	TGT	MAX	MIN	MAX
UM: NM	000	000	000	0000.00	0000.00	0000.00	0000.00	0000.00	000	000
UM TEXT:										
COMMENTS:										
NOC:										

LATEST STATUS: IMPLEMENTED

EFFECTIVITY: M/Y 1: 2010-V2

PART NMBR	PART ACTN	EBOM ACTN	YR	FA	USAGE DESCRIPTION	NATURE OF CHANGE			SUPERSESSSION		PC
					CARLINES BODY STYLES	SERIES	MRKT	VSC	ENGINES	NEXT ASSY	
					QTY	UM	R/DPT	UPG	TRANS	END ITEM	L/U 2
					SALESCODE	QUALIFICATION		T/C TSC			

56053037AB CONT

PCL	10	WH	TIRE AIR PRESSURE SENSOR TO WHEEL								9C
			JU 74	A	A	24041200				1HA01TRMAB 00VAVXAO	
			1.0000 EA			38E				1HA01TRMAB	
			9050								
			LAB=XGM+TVX+WFK+TBW								
			TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N								
			RESIDUAL	AUDIT		DYNAMIC				SNUG	
			MIN TGT MAX	MIN		MIN TGT MAX				TGT	
			0002.00 0003.00 0004.00	0000.00		0005.00 0006.00 0007.00				0000.00	
			<<< ANGLE CONTROL >>>			<<< TORQUE CONTROL >>>					
			ANGLE MONT DYN			DYNAMIC MONT ANGLE					
			MIN TGT MAX	MIN MAX	MIN	TGT MAX	MAX			MIN MAX	
			UM: NM 000 000 000	0000.00	0000.00	0000.00	0000.00	0000.00	0000.00	000 000	
			UM TEXT:								
			COMMENTS:								

NOC:

PCL	10	WK	TIRE PRESSURE SENSOR TO WHEEL								9C
			JT 74	HPS	A	24080400				56053037AB 00VA AO	
			4.0000 EA			36A02A				56053037AB	
			6180								
			LAB=XGM								
			TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N								
			RESIDUAL	AUDIT		DYNAMIC				SNUG	
			MIN TGT MAX	MIN		MIN TGT MAX				TGT	
			0002.00 0003.00 0004.00	0000.00		0005.00 0006.00 0007.00				0000.00	
			<<< ANGLE CONTROL >>>			<<< TORQUE CONTROL >>>					
			ANGLE MONT DYN			DYNAMIC MONT ANGLE					
			MIN TGT MAX	MIN MAX	MIN	TGT MAX	MAX			MIN MAX	
			UM: NM 000 000 000	0000.00	0000.00	0000.00	0000.00	0000.00	0000.00	000 000	
			UM TEXT:								
			COMMENTS:								

NOC:

PCL	10	WK	TIRE PRESSURE SENSOR TO WHEEL								9C
			JT 74	X	A	24080400				56053037AB 00VAVXAO	
			4.0000 EA			36A02A				56053037AB	
			6180								
			LAB=XGM								
			TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N								
			RESIDUAL	AUDIT		DYNAMIC				SNUG	
			MIN TGT MAX	MIN		MIN TGT MAX				TGT	
			0002.00 0003.00 0004.00	0000.00		0005.00 0006.00 0007.00				0000.00	
			<<< ANGLE CONTROL >>>			<<< TORQUE CONTROL >>>					
			ANGLE MONT DYN			DYNAMIC MONT ANGLE					
			MIN TGT MAX	MIN MAX	MIN	TGT MAX	MAX			MIN MAX	
			UM: NM 000 000 000	0000.00	0000.00	0000.00	0000.00	0000.00	0000.00	000 000	
			UM TEXT:								
			COMMENTS:								

NOC:

PCL	10	WK	TIRE PRESSURE SENSOR TO WHEEL								9C
			JT 74	A	A	24080400				56053037AB 00VA AO	
			1.0000 EA			36A02A				56053037AB	
			6180								
			LAB=XGM+TBW								
			TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N								
			RESIDUAL	AUDIT		DYNAMIC				SNUG	
			MIN TGT MAX	MIN		MIN TGT MAX				TGT	
			0002.00 0003.00 0004.00	0000.00		0005.00 0006.00 0007.00				0000.00	
			<<< ANGLE CONTROL >>>			<<< TORQUE CONTROL >>>					

	MIN	TGT	MAX	MIN	MAX	MIN	TGT	MAX	MIN	MAX
UM: NM	000	000	000	0000.00	0000.00	0000.00	0000.00	0000.00	000	000
UM TEXT:										
COMMENTS:										
NOC:										

LATEST STATUS: IMPLEMENTED

EFFECTIVITY: M/Y 1: 2010-V2

PART NMBR	PART ACTN	EBOM ACTN	YR	FA	USAGE DESCRIPTION	NATURE OF CHANGE			SUPERSESSON		PC
					CARLINES BODY STYLES	SERIES	MRKT	VSC	ENGINES	NEXT ASSY	
					QTY	UM	R/DPT	UPG	TRANS	END ITEM	L/U 2
					SALESCODE	QUALIFICATION		T/C		TSC	

56053037AB CONT

PCL	10	W2	TIRE PRESSURE SENSOR TO WHEEL								9C
			JT	74	A	A	24040400				1NC17TRMAB 35VD VS
				1.0000 EA	9050		36A01A				1NC17TRMAB
			WFK+TYC								*-- APA
			TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N								
				RESIDUAL		AUDIT		DYNAMIC			SNUG
				MIN TGT MAX	MIN	MIN	MIN	TGT MAX	MAX		TGT
				0002.00 0003.00 0004.00	0000.00	0005.00	0006.00	0007.00	0000.00		0000.00
				<<< ANGLE CONTROL >>>			<<< TORQUE CONTROL >>>				
				ANGLE	MONT DYN		DYNAMIC				MONT ANGLE
				MIN TGT MAX	MIN MAX	MIN	TGT MAX	MAX			MIN MAX
			UM: NM	000 000 000	0000.00	0000.00	0000.00	0000.00	0000.00	0000.00	000 000
			UM TEXT:								
			COMMENTS:								

NOC:

PCL	10	W2	TIRE PRESSURE SENSOR TO WHEEL								9C
			JT	74	A	A	24041200				1NC17TRMAB 35VD VS
				1.0000 EA	9050		36A01A				1NC17TRMAB
			WFK+TBW+TYC								*-- APA
			TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N								
				RESIDUAL		AUDIT		DYNAMIC			SNUG
				MIN TGT MAX	MIN	MIN	MIN	TGT MAX	MAX		TGT
				0002.00 0003.00 0004.00	0000.00	0005.00	0006.00	0007.00	0000.00		0000.00
				<<< ANGLE CONTROL >>>			<<< TORQUE CONTROL >>>				
				ANGLE	MONT DYN		DYNAMIC				MONT ANGLE
				MIN TGT MAX	MIN MAX	MIN	TGT MAX	MAX			MIN MAX
			UM: NM	000 000 000	0000.00	0000.00	0000.00	0000.00	0000.00	0000.00	000 000
			UM TEXT:								
			COMMENTS:								

NOC:

PCL	10	W2	TIRE PRESSURE SENSOR TO WHEEL								9C
			JT	74	A	A	24041200				1NC16TRMAB 35VD VS
				1.0000 EA	9050		36A01A				1NC16TRMAB
			WFS+TBW+TYC								*-- APA
			TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N								
				RESIDUAL		AUDIT		DYNAMIC			SNUG
				MIN TGT MAX	MIN	MIN	MIN	TGT MAX	MAX		TGT
				0002.00 0003.00 0004.00	0000.00	0005.00	0006.00	0007.00	0000.00		0000.00
				<<< ANGLE CONTROL >>>			<<< TORQUE CONTROL >>>				
				ANGLE	MONT DYN		DYNAMIC				MONT ANGLE
				MIN TGT MAX	MIN MAX	MIN	TGT MAX	MAX			MIN MAX
			UM: NM	000 000 000	0000.00	0000.00	0000.00	0000.00	0000.00	0000.00	000 000
			UM TEXT:								
			COMMENTS:								

NOC:

PCL	10	W2	TIRE PRESSURE SENSOR TO WHEEL								9C
			JT	74	A	A	24040800				1NC17TRMAB 35VD VS
				1.0000 EA	9050		36A01A				1NC17TRMAB
			WFK+TYC								*-- APA
			TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N								
				RESIDUAL		AUDIT		DYNAMIC			SNUG
				MIN TGT MAX	MIN	MIN	MIN	TGT MAX	MAX		TGT
				0002.00 0003.00 0004.00	0000.00	0005.00	0006.00	0007.00	0000.00		0000.00
				<<< ANGLE CONTROL >>>			<<< TORQUE CONTROL >>>				

	MIN	TGT	MAX	MIN	MAX	MIN	TGT	MAX	MIN	MAX
UM: NM	000	000	000	0000.00	0000.00	0000.00	0000.00	0000.00	000	000
UM TEXT:										
COMMENTS:										
NOC:										

LATEST STATUS: IMPLEMENTED

EFFECTIVITY: M/Y 1: 2010-V2

PART NMBR	PART ACTN	EBOM ACTN	YR	FA	USAGE DESCRIPTION	NATURE OF CHANGE			SUPERSESSON		PC
					CARLINES BODY STYLES	SERIES	MRKT	VSC	ENGINES	NEXT ASSY	
					QTY	UM	R/DPT	UPG	TRANS	END ITEM	L/U 2
					SALESCODE	QUALIFICATION		T/C		TSC	

56053037AB CONT

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PCL 10 W2 TIRE PRESSURE SENSOR TO WHEEL 9C
JT 74 A A 24040400 1NC16TRMAB 35VD VS
1.0000 EA 9050 36A01A 1NC16TRMAB
WFS+TYC *-- APA
TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N
RESIDUAL AUDIT DYNAMIC SNUG
MIN TGT MAX MIN MIN TGT MAX TGT
0002.00 0003.00 0004.00 0000.00 0005.00 0006.00 0007.00 0000.00
<<< ANGLE CONTROL >>> <<< TORQUE CONTROL >>>
ANGLE MONT DYN DYNAMIC MONT ANGLE
MIN TGT MAX MIN MAX MIN TGT MAX MIN MAX
UM: NM 000 000 000 0000.00 0000.00 0000.00 0000.00 0000.00 000 000
UM TEXT:
COMMENTS:
NOC:

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PCL 10 W2 TIRE PRESSURE SENSOR TO WHEEL 9C
JT 74 A A 24040800 1NC16TRMAB 35VD VS
1.0000 EA 9050 36A01A 1NC16TRMAB
WFS+TYC *-- APA
TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N
RESIDUAL AUDIT DYNAMIC SNUG
MIN TGT MAX MIN MIN TGT MAX TGT
0002.00 0003.00 0004.00 0000.00 0005.00 0006.00 0007.00 0000.00
<<< ANGLE CONTROL >>> <<< TORQUE CONTROL >>>
ANGLE MONT DYN DYNAMIC MONT ANGLE
MIN TGT MAX MIN MAX MIN TGT MAX MIN MAX
UM: NM 000 000 000 0000.00 0000.00 0000.00 0000.00 0000.00 000 000
UM TEXT:
COMMENTS:
NOC:

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-----
PCL 10 W2 TIRE PRESSURE SENSOR TO WHEEL 9C
JT 74 A A 24041200 1NC15TRMAC 35VD VS
1.0000 EA 9050 36A02A 1NC15TRMAC
WFK+TBW+TY6 *-- APA
TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N
RESIDUAL AUDIT DYNAMIC SNUG
MIN TGT MAX MIN MIN TGT MAX TGT
0002.00 0003.00 0004.00 0000.00 0005.00 0006.00 0007.00 0000.00
<<< ANGLE CONTROL >>> <<< TORQUE CONTROL >>>
ANGLE MONT DYN DYNAMIC MONT ANGLE
MIN TGT MAX MIN MAX MIN TGT MAX MIN MAX
UM: NM 000 000 000 0000.00 0000.00 0000.00 0000.00 0000.00 000 000
UM TEXT:
COMMENTS:
NOC:

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PCL 10 W2 TIRE PRESSURE SENSOR TO WHEEL 9C
JT 74 A A 24041200 1NC14TRMAC 35VD VS
1.0000 EA 9050 36A01A 1NC14TRMAC
WFS+TBW+TY6 *-- APA
TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N
RESIDUAL AUDIT DYNAMIC SNUG
MIN TGT MAX MIN MIN TGT MAX TGT
0002.00 0003.00 0004.00 0000.00 0005.00 0006.00 0007.00 0000.00
<<< ANGLE CONTROL >>> <<< TORQUE CONTROL >>>

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	MIN	TGT	MAX	MIN	MAX	MIN	TGT	MAX	MIN	MAX
UM: NM	000	000	000	0000.00	0000.00	0000.00	0000.00	0000.00	000	000
UM TEXT:										
COMMENTS:										
NOC:										

LATEST STATUS: IMPLEMENTED

EFFECTIVITY: M/Y 1: 2010-V2

PART NMBR	PART ACTN	EBOM ACTN	YR	FA	USAGE DESCRIPTION	NATURE OF CHANGE			SUPERSESSON		PC	
					CARLINES BODY STYLES	SERIES	MRKT	VSC	ENGINES	NEXT ASSY		L/U 1
					QTY	UM	R/DPT	UPG	TRANS	END ITEM	L/U 2	
					SALESCODE	QUALIFICATION			T/C	TSC		

56053037AB CONT

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PCL 10 W2 TIRE PRESSURE SENSOR TO WHEEL 9C
JT 74 A A 24040800 1NC15TRMAC 35VD VS
1.0000 EA 9050 36A02A 1NC15TRMAC
WFK+TY6 *-- APA
TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N
RESIDUAL AUDIT DYNAMIC SNUG
MIN TGT MAX MIN MIN TGT MAX TGT
0002.00 0003.00 0004.00 0000.00 0005.00 0006.00 0007.00 0000.00
<<< ANGLE CONTROL >>> <<< TORQUE CONTROL >>>
ANGLE MONT DYN DYNAMIC MONT ANGLE
MIN TGT MAX MIN MAX MIN TGT MAX MIN MAX
UM: NM 000 000 000 0000.00 0000.00 0000.00 0000.00 0000.00 000 000
UM TEXT:
COMMENTS:

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NOC:

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-----
PCL 10 W2 TIRE PRESSURE SENSOR TO WHEEL 9C
JT 74 A A 24040400 1NC15TRMAC 35VD VS
1.0000 EA 9050 36A02A 1NC15TRMAC
WFK+TY6 *-- APA
TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N
RESIDUAL AUDIT DYNAMIC SNUG
MIN TGT MAX MIN MIN TGT MAX TGT
0002.00 0003.00 0004.00 0000.00 0005.00 0006.00 0007.00 0000.00
<<< ANGLE CONTROL >>> <<< TORQUE CONTROL >>>
ANGLE MONT DYN DYNAMIC MONT ANGLE
MIN TGT MAX MIN MAX MIN TGT MAX MIN MAX
UM: NM 000 000 000 0000.00 0000.00 0000.00 0000.00 0000.00 000 000
UM TEXT:
COMMENTS:

```

NOC:

```

-----
PCL 10 W2 TIRE PRESSURE SENSOR TO WHEEL 9C
JT 74 A A 24040400 1NC14TRMAC 35VD VS
1.0000 EA 9050 36A01A 1NC14TRMAC
WFS+TY6 *-- APA
TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N
RESIDUAL AUDIT DYNAMIC SNUG
MIN TGT MAX MIN MIN TGT MAX TGT
0002.00 0003.00 0004.00 0000.00 0005.00 0006.00 0007.00 0000.00
<<< ANGLE CONTROL >>> <<< TORQUE CONTROL >>>
ANGLE MONT DYN DYNAMIC MONT ANGLE
MIN TGT MAX MIN MAX MIN TGT MAX MIN MAX
UM: NM 000 000 000 0000.00 0000.00 0000.00 0000.00 0000.00 000 000
UM TEXT:
COMMENTS:

```

NOC:

```

-----
PCL 10 W2 TIRE PRESSURE SENSOR TO WHEEL 9C
JT 74 A A 24040800 1NC14TRMAC 35VD VS
1.0000 EA 9050 36A01A 1NC14TRMAC
WFS+TY6 *-- APA
TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N
RESIDUAL AUDIT DYNAMIC SNUG
MIN TGT MAX MIN MIN TGT MAX TGT
0002.00 0003.00 0004.00 0000.00 0005.00 0006.00 0007.00 0000.00
<<< ANGLE CONTROL >>> <<< TORQUE CONTROL >>>

```

	MIN	TGT	MAX	MIN	MAX	MIN	TGT	MAX	MIN	MAX
UM: NM	000	000	000	0000.00	0000.00	0000.00	0000.00	0000.00	000	000
UM TEXT:										
COMMENTS:										
NOC:										

LATEST STATUS: IMPLEMENTED

EFFECTIVITY: M/Y 1: 2010-V2

PART NMBR	PART ACTN	EBOM ACTN	YR	FA	USAGE DESCRIPTION	NATURE OF CHANGE				SUPERSESSON		PC
						SERIES	MRKT	VSC	ENGINES	NEXT ASSY	L/U 1	
					QTY	UM	R/DPT	UPG	TRANS	END ITEM	L/U 2	
					SALESCODE	QUALIFICATION		T/C		TSC		
56053037AB	CONT											
PCL	10	XH			TIRE PRESSURE SENSOR TO WHEEL							9C
					JU 74	A	A	24041200				1EQ73TRMAC 00VEVXAO
					1.0000 EA 9050			36A02A				1EQ73TRMAC
					LAB=XGM+TUU+WPB+TBW							*-- APA
					TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N							
					RESIDUAL	AUDIT		DYNAMIC				SNUG
					MIN TGT MAX	MIN		MIN TGT MAX				TGT
					0002.00 0003.00 0004.00 0000.00	0000.00		0005.00 0006.00 0007.00				0000.00
					<<< ANGLE CONTROL >>>			<<< TORQUE CONTROL >>>				
					ANGLE MONT DYN			DYNAMIC				MONT ANGLE
					MIN TGT MAX MIN MAX	MIN		TGT MAX				MIN MAX
					UM: NM 000 000 000 0000.00 0000.00	0000.00		0000.00 0000.00 0000.00				000 000
					UM TEXT:							
					COMMENTS:							
					NOC:							
PCL	10	XH			TIRE PRESSURE SENSOR TO WHEEL							9C
					JU 74	A	A	24041200				1FW22TRMAB 00VEVXAO
					1.0000 EA 9050			38E				1FW22TRMAB
					LAB=XGM+WFX+TVX+TBW							*-- APA
					TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N							
					RESIDUAL	AUDIT		DYNAMIC				SNUG
					MIN TGT MAX	MIN		MIN TGT MAX				TGT
					0002.00 0003.00 0004.00 0000.00	0000.00		0005.00 0006.00 0007.00				0000.00
					<<< ANGLE CONTROL >>>			<<< TORQUE CONTROL >>>				
					ANGLE MONT DYN			DYNAMIC				MONT ANGLE
					MIN TGT MAX MIN MAX	MIN		TGT MAX				MIN MAX
					UM: NM 000 000 000 0000.00 0000.00	0000.00		0000.00 0000.00 0000.00				000 000
					UM TEXT:							
					COMMENTS:							
					NOC:							
PCL	10	XH			TIRE PRESSURE SENSOR TO WHEEL							9C
					JU 74	A	A	24041200				1FW24TRMAB 00VEVXAO
					1.0000 EA 9050			38E				1FW24TRMAB
					LAB=XGM+WFX+TCF+TBW							*-- APA
					TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N							
					RESIDUAL	AUDIT		DYNAMIC				SNUG
					MIN TGT MAX	MIN		MIN TGT MAX				TGT
					0002.00 0003.00 0004.00 0000.00	0000.00		0005.00 0006.00 0007.00				0000.00
					<<< ANGLE CONTROL >>>			<<< TORQUE CONTROL >>>				
					ANGLE MONT DYN			DYNAMIC				MONT ANGLE
					MIN TGT MAX MIN MAX	MIN		TGT MAX				MIN MAX
					UM: NM 000 000 000 0000.00 0000.00	0000.00		0000.00 0000.00 0000.00				000 000
					UM TEXT:							
					COMMENTS:							
					NOC:							
PCL	10	XH			TIRE PRESSURE SENSOR TO WHEEL							9C
					JU 74	A	A	24041200				1FV28TRMAB 00VEVXAO
					1.0000 EA 9050			38E				1FV28TRMAB
					LAB=XGM+WFX+TCF+TBW							*-- APA
					TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N							
					RESIDUAL	AUDIT		DYNAMIC				SNUG
					MIN TGT MAX	MIN		MIN TGT MAX				TGT
					0002.00 0003.00 0004.00 0000.00	0000.00		0005.00 0006.00 0007.00				0000.00
					<<< ANGLE CONTROL >>>			<<< TORQUE CONTROL >>>				

	MIN	TGT	MAX	MIN	MAX	MIN	TGT	MAX	MIN	MAX
UM: NM	000	000	000	0000.00	0000.00	0000.00	0000.00	0000.00	000	000
UM TEXT:										
COMMENTS:										
NOC:										

LATEST STATUS: IMPLEMENTED

EFFECTIVITY: M/Y 1: 2010-V2

PART NMBR	PART ACTN	EBOM ACTN	YR	FA	USAGE DESCRIPTION	NATURE OF CHANGE				SUPERSESSON		PC
						SERIES	MRKT	VSC	ENGINES	NEXT ASSY	L/U 1	
					QTY	UM	R/DPT	UPG	TRANS	END ITEM	L/U 2	
					SALESCODE	QUALIFICATION		T/C		TSC		
56053037AB	CONT											
PCL	10	XH			TIRE PRESSURE SENSOR TO WHEEL							9C
					JU 74	A	A	24041200				1FW26TRMAB 00VEVXAO
					1.0000 EA			38E				1FW26TRMAB
					9050							
					XGM=LAB+WEQ+TVX+TBW							
					TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N							
					RESIDUAL	AUDIT		DYNAMIC				SNUG
					MIN TGT MAX	MIN		MIN TGT MAX				TGT
					0002.00 0003.00 0004.00	0000.00		0005.00 0006.00 0007.00				0000.00
					<<< ANGLE CONTROL >>>			<<< TORQUE CONTROL >>>				
					ANGLE MONT DYN			DYNAMIC MONT ANGLE				
					MIN TGT MAX	MIN MAX		MIN TGT MAX				MIN MAX
					UM: NM 000 000 000	0000.00	0000.00	0000.00	0000.00	0000.00	0000.00	000 000
					UM TEXT:							
					COMMENTS:							
					NOC:							
PCL	10	XH			TIRE PRESSURE SENSOR TO WHEEL							9C
					JU 74	A	A	24040800				1EQ73TRMAC 00VEVXAO
					1.0000 EA			36A02A				1EQ73TRMAC
					9050							
					XGM=LAB+WPB+TUU							
					TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N							
					RESIDUAL	AUDIT		DYNAMIC				SNUG
					MIN TGT MAX	MIN		MIN TGT MAX				TGT
					0002.00 0003.00 0004.00	0000.00		0005.00 0006.00 0007.00				0000.00
					<<< ANGLE CONTROL >>>			<<< TORQUE CONTROL >>>				
					ANGLE MONT DYN			DYNAMIC MONT ANGLE				
					MIN TGT MAX	MIN MAX		MIN TGT MAX				MIN MAX
					UM: NM 000 000 000	0000.00	0000.00	0000.00	0000.00	0000.00	0000.00	000 000
					UM TEXT:							
					COMMENTS:							
					NOC:							
PCL	10	XH			TIRE PRESSURE SENSOR TO WHEEL							9C
					JU 74	A	A	24040400				1EQ73TRMAC 00VEVXAO
					1.0000 EA			36A02A				1EQ73TRMAC
					9050							
					XGM=LAB+WPB+TUU							
					TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N							
					RESIDUAL	AUDIT		DYNAMIC				SNUG
					MIN TGT MAX	MIN		MIN TGT MAX				TGT
					0002.00 0003.00 0004.00	0000.00		0005.00 0006.00 0007.00				0000.00
					<<< ANGLE CONTROL >>>			<<< TORQUE CONTROL >>>				
					ANGLE MONT DYN			DYNAMIC MONT ANGLE				
					MIN TGT MAX	MIN MAX		MIN TGT MAX				MIN MAX
					UM: NM 000 000 000	0000.00	0000.00	0000.00	0000.00	0000.00	0000.00	000 000
					UM TEXT:							
					COMMENTS:							
					NOC:							
PCL	10	XH			TIRE PRESSURE SENSOR TO WHEEL							9C
					JU 74	A	A	24040400				1FV28TRMAB 00VEVXAO
					1.0000 EA			38E				1FV28TRMAB
					9050							
					XGM=LAB+WEQ+TCF							
					TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N							
					RESIDUAL	AUDIT		DYNAMIC				SNUG
					MIN TGT MAX	MIN		MIN TGT MAX				TGT
					0002.00 0003.00 0004.00	0000.00		0005.00 0006.00 0007.00				0000.00
					<<< ANGLE CONTROL >>>			<<< TORQUE CONTROL >>>				

	MIN	TGT	MAX	MIN	MAX	MIN	TGT	MAX	MIN	MAX
UM: NM	000	000	000	0000.00	0000.00	0000.00	0000.00	0000.00	000	000
UM TEXT:										
COMMENTS:										
NOC:										

LATEST STATUS: IMPLEMENTED

EFFECTIVITY: M/Y 1: 2010-V2

PART NMBR	PART ACTN	EBOM ACTN	YR	FA	USAGE DESCRIPTION	NATURE OF CHANGE				SUPERSESSSION		PC
						SERIES	MRKT	VSC	ENGINES	NEXT ASSY	L/U 1	
					QTY	UM	R/DPT	UPG	TRANS	END ITEM	L/U 2	
					SALESCODE	QUALIFICATION	T/C		TSC			
56053037AB	CONT											
PCL	10	XH			TIRE PRESSURE SENSOR TO WHEEL							9C
					JU 74	A	A	24040800				1FV28TRMAB 00VEVXAO
					1.0000 EA			38E				1FV28TRMAB
					9050							
					XGM=LAB+WEQ+TCF							
					TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N							
					RESIDUAL	AUDIT		DYNAMIC				SNUG
					MIN TGT MAX	MIN		MIN TGT MAX				TGT
					0002.00 0003.00 0004.00	0000.00		0005.00 0006.00 0007.00				0000.00
					<<< ANGLE CONTROL >>>			<<< TORQUE CONTROL >>>				
					ANGLE MONT DYN			DYNAMIC MONT ANGLE				
					MIN TGT MAX	MIN MAX		MIN TGT MAX				MIN MAX
					UM: NM 000 000 000	0000.00	0000.00	0000.00	0000.00	0000.00	0000.00	000 000
					UM TEXT:							
					COMMENTS:							
					NOC:							
PCL	10	XH			TIRE PRESSURE SENSOR TO WHEEL							9C
					JU 74	A	A	24040800				1FW22TRMAB 00VEVXAO
					1.0000 EA			38E				1FW22TRMAB
					9050							
					LAB=XGM+WFX+TVX							
					TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N							
					RESIDUAL	AUDIT		DYNAMIC				SNUG
					MIN TGT MAX	MIN		MIN TGT MAX				TGT
					0002.00 0003.00 0004.00	0000.00		0005.00 0006.00 0007.00				0000.00
					<<< ANGLE CONTROL >>>			<<< TORQUE CONTROL >>>				
					ANGLE MONT DYN			DYNAMIC MONT ANGLE				
					MIN TGT MAX	MIN MAX		MIN TGT MAX				MIN MAX
					UM: NM 000 000 000	0000.00	0000.00	0000.00	0000.00	0000.00	0000.00	000 000
					UM TEXT:							
					COMMENTS:							
					NOC:							
PCL	10	XH			TIRE PRESSURE SENSOR TO WHEEL							9C
					JU 74	A	A	24040400				1FW22TRMAB 00VEVXAO
					1.0000 EA			38E				1FW22TRMAB
					9050							
					XGM=LAB+WFX+TVX							
					TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N							
					RESIDUAL	AUDIT		DYNAMIC				SNUG
					MIN TGT MAX	MIN		MIN TGT MAX				TGT
					0002.00 0003.00 0004.00	0000.00		0005.00 0006.00 0007.00				0000.00
					<<< ANGLE CONTROL >>>			<<< TORQUE CONTROL >>>				
					ANGLE MONT DYN			DYNAMIC MONT ANGLE				
					MIN TGT MAX	MIN MAX		MIN TGT MAX				MIN MAX
					UM: NM 000 000 000	0000.00	0000.00	0000.00	0000.00	0000.00	0000.00	000 000
					UM TEXT:							
					COMMENTS:							
					NOC:							
PCL	10	XH			TIRE PRESSURE SENSOR TO WHEEL							9C
					JU 74	A	A	24040800				1FW24TRMAB 00VEVXAO
					1.0000 EA			38E				1FW24TRMAB
					9050							
					LAB=XGM+WFX+TCF							
					TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N							
					RESIDUAL	AUDIT		DYNAMIC				SNUG
					MIN TGT MAX	MIN		MIN TGT MAX				TGT
					0002.00 0003.00 0004.00	0000.00		0005.00 0006.00 0007.00				0000.00
					<<< ANGLE CONTROL >>>			<<< TORQUE CONTROL >>>				

	MIN	TGT	MAX	MIN	MAX	MIN	TGT	MAX	MIN	MAX
UM: NM	000	000	000	0000.00	0000.00	0000.00	0000.00	0000.00	000	000
UM TEXT:										
COMMENTS:										
NOC:										

LATEST STATUS: IMPLEMENTED

EFFECTIVITY: M/Y 1: 2010-V2

PART NMBR	PART ACTN	EBOM ACTN	YR	FA	USAGE DESCRIPTION	NATURE OF CHANGE				SUPERSESSSION	
						SERIES	MRKT	VSC	ENGINES	NEXT ASSY	L/U 1
					QTY	UM	R/DPT	UPG	TRANS	END ITEM	L/U 2
					SALESCODE	QUALIFICATION		T/C	TSC		
56053037AB	CONT										
PCL	10	XH			TIRE PRESSURE SENSOR TO WHEEL						9C
					JU 74	A	A	24040400		1FW24TRMAB	00VEVXAO
					1.0000 EA			38E		1FW24TRMAB	
					9050						
					XGM=LAB+WFX+TCF						
					TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N						
					RESIDUAL	AUDIT		DYNAMIC		SNUG	
					MIN TGT MAX	MIN		MIN TGT MAX		TGT	
					0002.00 0003.00 0004.00	0000.00		0005.00 0006.00 0007.00		0000.00	
					<<< ANGLE CONTROL >>>			<<< TORQUE CONTROL >>>			
					ANGLE MONT DYN			DYNAMIC MONT ANGLE			
					MIN TGT MAX	MIN MAX	MIN	TGT MAX	MAX	MIN MAX	
					UM: NM 000 000 000	0000.00	0000.00	0000.00	0000.00	0000.00	000 000
					UM TEXT:						
					COMMENTS:						
					NOC:						
PCL	10	XH			TIRE PRESSURE SENSOR TO WHEEL						9C
					JU 74	A	A	24040400		1FW26TRMAB	00VEVXAO
					1.0000 EA			38E		1FW26TRMAB	
					9050						
					XGM=LAB+WEQ+TVX						
					TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N						
					RESIDUAL	AUDIT		DYNAMIC		SNUG	
					MIN TGT MAX	MIN		MIN TGT MAX		TGT	
					0002.00 0003.00 0004.00	0000.00		0005.00 0006.00 0007.00		0000.00	
					<<< ANGLE CONTROL >>>			<<< TORQUE CONTROL >>>			
					ANGLE MONT DYN			DYNAMIC MONT ANGLE			
					MIN TGT MAX	MIN MAX	MIN	TGT MAX	MAX	MIN MAX	
					UM: NM 000 000 000	0000.00	0000.00	0000.00	0000.00	0000.00	000 000
					UM TEXT:						
					COMMENTS:						
					NOC:						
PCL	10	XH			TIRE PRESSURE SENSOR TO WHEEL						9C
					JU 74	A	A	24040800		1FW26TRMAB	00VEVXAO
					1.0000 EA			38E		1FW26TRMAB	
					9050						
					XGM=LAB+WEQ+TVX						
					TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N						
					RESIDUAL	AUDIT		DYNAMIC		SNUG	
					MIN TGT MAX	MIN		MIN TGT MAX		TGT	
					0002.00 0003.00 0004.00	0000.00		0005.00 0006.00 0007.00		0000.00	
					<<< ANGLE CONTROL >>>			<<< TORQUE CONTROL >>>			
					ANGLE MONT DYN			DYNAMIC MONT ANGLE			
					MIN TGT MAX	MIN MAX	MIN	TGT MAX	MAX	MIN MAX	
					UM: NM 000 000 000	0000.00	0000.00	0000.00	0000.00	0000.00	000 000
					UM TEXT:						
					COMMENTS:						
					NOC:						
PCL	10	XK			TIRE PRESSURE SENSOR TO WHEEL						9C
					JT 74	A	A	24080400		56053037AB	00VA AO
					4.0000 EA			36A02A		56053037AB	
					6060						
					LAB=XGM						
					TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N						
					RESIDUAL	AUDIT		DYNAMIC		SNUG	
					MIN TGT MAX	MIN		MIN TGT MAX		TGT	
					0002.00 0003.00 0004.00	0000.00		0005.00 0006.00 0007.00		0000.00	
					<<< ANGLE CONTROL >>>			<<< TORQUE CONTROL >>>			

	MIN	TGT	MAX	MIN	MAX	MIN	TGT	MAX	MIN	MAX
UM: NM	000	000	000	0000.00	0000.00	0000.00	0000.00	0000.00	000	000
UM TEXT:										
COMMENTS:										
NOC:										

LATEST STATUS: IMPLEMENTED

EFFECTIVITY: M/Y 1: 2010-V2

PART NMBR	PART ACTN	EBOM ACTN	YR	FA	USAGE DESCRIPTION	NATURE OF CHANGE				SUPERSESSSION		PC
						SERIES	MRKT	VSC	ENGINES	NEXT ASSY	L/U 1	
					CARLINES BODY STYLES							
					QTY UM R/DPT			UPG	TRANS	END ITEM	L/U 2	
					SALESCODE QUALIFICATION				T/C TSC			

56053037AB CONT

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PCL 10 XK TIRE PRESSURE SENSOR TO WHEEL 9C
JT 74 A A 24080400 56053037AB 00VA AO
1.0000 EA 6060 36A02A 56053037AB
LAB=XGM+TBW
TORQUE INFO: TRQ USG: Y TRQ PROC SFTY: N
RESIDUAL AUDIT DYNAMIC SNUG
MIN TGT MAX MIN MIN TGT MAX TGT
0002.00 0003.00 0004.00 0000.00 0005.00 0006.00 0007.00 0000.00
<<< ANGLE CONTROL >>> <<< TORQUE CONTROL >>>
ANGLE MONT DYN DYNAMIC MONT ANGLE
MIN TGT MAX MIN MAX MIN TGT MAX MIN MAX
UM: NM 000 000 000 0000.00 0000.00 0000.00 0000.00 0000.00 000 000
UM TEXT:
COMMENTS:
NOC:
-----

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