## **Instructions**

## **2006 Service Manual**

When you print this manual, it should be separated into several volumes. In addition to this, please note the followings:

- The "Hydraulic Circuit" section on Group 23A should be color-printed. For 4AT, the color identifications are the same as the 2005 PS41 manual. For 5AT, the color identifications are as attached.
- Each volume should have "Foreword" pages at its beginning. In addition, you should add "tab" on the right end of the first page of each group. The tab should be aligned with the appropriate "Foreword" page.
- Each volume should have "Alphabetical Index" pages at its end. The "Alphabetical Index" are the same for all volumes.

FOREWORD < Vol. 1 >	GROUP NO.	GROUP NAME	PAGE
00   GENERAL	-		
00E         GENERAL ELECTRICAL         16           11 (TOC)         (ENGINE)         2           11 A         ENGINE MECHANICAL ⟨2.4L ENGINE⟩         66           11 B         ENGINE OVERHAUL ⟨2.4L ENGINE⟩         72           11 C         ENGINE MECHANICAL ⟨3.8L ENGINE⟩         72           11 D         ENGINE LUBRICATION         8           13 (TOC)         (FUEL)         2           13A         MFI ⟨2.4L ENGINE⟩         1218           -         INDEX         11           -         FOREWORD ⟨vol. 2⟩         4           13B         MFI ⟨3.8L ENGINE⟩         1300           13C         FOR FURDRY         16           14         ENGINE COOLING         44           15         INTAKE AND EXHAUST         28           16         ENGINE ELECTRICAL         54           17         ENGINE AND EMISSION CONTROL         112           21 (TOC)         (CLUTCH)         2           21A         CLUTCH OVERHAUL ⟨F5M42⟩         8           21C         CLUTCH OVERHAUL ⟨F5M42⟩         8           22 (TOC)         (MANUAL TRANSAXLE         24           MANUAL TRANSAXLE OVERHAUL         ⟨F6MBA⟩         6	00 (TOC)		2
11 (TOC)	00		70
11A			
11B ENGINE OVERHAUL <2.4L ENGINE > 72 11C ENGINE MECHANICAL <3.8L ENGINE > 68 11D ENGINE OVERHAUL <3.8L ENGINE > 72 12 ENGINE LUBRICATION			
11C ENGINE MECHANICAL ⟨3.8L ENGINE⟩ 68 11D ENGINE OVERHAUL ⟨3.8L ENGINE⟩ 72 12 ENGINE LUBRICATION 8 13 (TOC) (FUEL) 2 13A MFI ⟨2.4L ENGINE⟩ 1218 - INDEX 11 - FOREWORD ⟨vol. 2⟩ 4 13B MFI ⟨3.8L ENGINE⟩ 1300 13C FUEL SUPPLY 16 14 ENGINE COOLING 44 15 INTAKE AND EXHAUST 28 16 ENGINE ELECTRICAL 54 17 ENGINE AND EXHAUST 28 16 ENGINE ELECTRICAL 54 17 ENGINE AND EMISSION CONTROL 112 21 (TOC) (CLUTCH) 2 21A CLUTCH 20 21B CLUTCH OVERHAUL ⟨F5M42⟩ 8 21C CLUTCH OVERHAUL ⟨F6MBA⟩ 6 22 (TOC) (MANUAL TRANSAXLE) 2 22A MANUAL TRANSAXLE 0VERHAUL ⟨22A MANUAL TRANSAXLE 0VERHAUL ⟨F6MBA⟩ 6 22 (TOC) (AUTOMATIC TRANSAXLE 0VERHAUL ⟨76MBA⟩ 62 23 (TOC) (AUTOMATIC TRANSAXLE 0VERHAUL ⟨76MBA⟩ 62 23 (TOC) (AUTOMATIC TRANSAXLE 0VERHAUL √76 AUTOMATIC TRANSAXLE 0VERHAUL 0VERHAUL NOTMATIC AUTOMATIC AUTOMATIC AUTOMATIC AUTOMATIC AUTOMATIC AUTOMATIC A			
11D			
12			
13 (TOC) (FUEL) 2 13A MFI (2.4L ENGINE> 1218 A MFI (2.4L ENGINE> 1218 - INDEX 111 - FOREWORD ⟨Vol. 2⟩ 4 13B MFI ⟨3.8L ENGINE> 1300 13C FUEL SUPPLY 16 14 ENGINE COOLING 44 15 INTAKE AND EXHAUST 28 16 ENGINE ELECTRICAL 54 17 ENGINE AND EMISSION CONTROL 112 21 (TOC) (CLUTCH) 2 21A CLUTCH OVERHAUL ⟨F5M42⟩ 8 21C CLUTCH OVERHAUL ⟨F5M42⟩ 8 21C CLUTCH OVERHAUL ⟨F5M42⟩ 52 22A MANUAL TRANSAXLE 24 MANUAL TRANSAXLE 0VERHAUL ⟨F5M42⟩ 54 MANUAL TRANSAXLE 0VERHAUL ⟨F5M42⟩ 62 23 (TOC) (MANUAL TRANSAXLE OVERHAUL ⟨F5M42⟩ 75 MANUAL TRANSAXLE OVERHAUL ⟨F5M542⟩ 75 MANUAL TRANSAXLE OVERHAUL ⟨F5M642⟩ 75 MANUAL TRANSAX			
13A   MFI ⟨2.4L ENGINE⟩   1218			
- FOREWORD ⟨Vol. 2⟩ 4  13B MFI ⟨3,3k ENGINE⟩ 1300  13C FUEL SUPPLY 16  14 ENGINE COOLING 44  15 INTAKE AND EXHAUST 28  16 ENGINE ELECTRICAL 54  17 ENGINE AND EMISSION CONTROL 112  21 (TOC) (CLUTCH) 2  21A CLUTCH 22  21B CLUTCH OVERHAUL ⟨F5M42⟩ 8  21C CLUTCH OVERHAUL ⟨F6MBA⟩ 6  22 (TOC) (MANUAL TRANSAXLE) 2  2A MANUAL TRANSAXLE 24  MANUAL TRANSAXLE OVERHAUL ⟨F5M42⟩ 54  MANUAL TRANSAXLE OVERHAUL ⟨F6MBA⟩ 62  23 (TOC) (AUTOMATIC TRANSAXLE) 76  AUTOMATIC TRANSAXLE 0VERHAUL ⟨F5M42⟩ 8  AUTOMATIC TRANSAXLE 0VERHAUL ⟨F5M42⟩ 62  23 (TOC) (AUTOMATIC TRANSAXLE 0VERHAUL ⟨F5MA2⟩ 76  AUTOMATIC TRANSAXLE OVERHAUL ⟨F5MA2⟩ 76  AUTOMATIC AND SUPPLEMENTAL FRANCE OVERHAUL (F5MA2⟩ 76  AUTOMATIC AND SUPPLEMENTAL FRANCE OVERHAUL (F5MA2⟩ 76  AUTOMATIC AND SUPPLEMENTAL FRANCE OVERHAUL (F5MA2⟩ 76  AUTOMATIC TRANSAXE OVERHAUL (F5MA		MFI <2.4L ENGINE>	1218
13B   MFI < 3.8L ENGINE >   1300     13C   FUEL SUPPLY	-		11
13C   FUEL SUPPLY			
14 ENGINE COOLING 15 INTAKE AND EXHAUST 28 16 ENGINE ELECTRICAL 54 17 ENGINE AND EMISSION CONTROL 112 21 (TOC) (CLUTCH) 2 21A CLUTCH OVERHAUL ⟨F5M42⟩ 8 21C CLUTCH OVERHAUL ⟨F6MBA⟩ 6 22 (TOC) (MANUAL TRANSAXLE) 22 A MANUAL TRANSAXLE 22 A MANUAL TRANSAXLE OVERHAUL 22B ⟨F5M42⟩ 54 MANUAL TRANSAXLE OVERHAUL 22C ⟨F6MBA⟩ 62 23 (TOC) (AUTOMATIC TRANSAXLE) 23 A UTOMATIC TRANSAXLE OVERHAUL 23A AUTOMATIC TRANSAXLE OVERHAUL 23B ⟨F5A4AB⟩ 76 AUTOMATIC TRANSAXLE OVERHAUL 23B ⟨F5A5A⟩ 86 EFRONT AXLE 31 WHEEL AND TIRE 34 32 POWER PLANT MOUNT 18 33 FRONT SUSPENSION 28 35 (TOC) (SERVICE BRAKES) 2 35A BASIC BRAKE SYSTEM 42 35B ANTI-LOCK BRAKING SYSTEM (ABS) 148 37 POWER STEERING 68 38 PARKING BRAKES 22 37 POWER STEERING 68 40 PARKING BRAKES 22 37 POWER STEERING 68 41 BODY 108 52 STEERING 68 54 CHASSIS ELECTRICAL 26 54B SIMPLIFIED WIRING SYSTEM (SWS) 552 54C CONTROLLER ARE NODITIONING AND 218 55B AUTOMATIC AIR CONDITIONING 192 70 COMPONENT LOCATIONS 22 80 FOOL (CHASSIS ELECTRICAL) 2 55A BASIS ELECTRICAL 2 55B SRS 454 54 (TOC) (CHASSIS ELECTRICAL) 2 55C TRACTION CONTROL SYSTEM (SWS) 552 54C CONTROLLER ARE AND TIONING AND 4142 (HEATER, AIR CONDITIONING AND 55B AUTOMATIC AIR CONDITIONING AND 55D AUTOMATIC AIR C			
15 INTAKE AND EXHAUST 16 ENGINE ELECTRICAL 17 ENGINE AND EMISSION CONTROL 112 21 (TOC) (CLUTCH) 21 A CLUTCH 21A CLUTCH OVERHAUL ⟨F5M42⟩ 21B CLUTCH OVERHAUL ⟨F5M42⟩ 21C CLUTCH OVERHAUL ⟨F6MBA⟩ 6 22 (TOC) (MANUAL TRANSAXLE) 22A MANUAL TRANSAXLE 24 MANUAL TRANSAXLE 25A MANUAL TRANSAXLE OVERHAUL 26 ⟨F5M42⟩ 27 (F6MBA⟩ 28 (F5M42⟩ 29 (F6MBA⟩ 20 (AUTOMATIC TRANSAXLE OVERHAUL 27 (F6MBA⟩ 28 (F0MBA) 29 (AUTOMATIC TRANSAXLE OVERHAUL 29 (F6MBA) 20 (AUTOMATIC TRANSAXLE OVERHAUL 20 (F6MBA) 21 (F0MBA) 22 (F0MBA) 23 (F0MBA) 24 (F0MBA) 25 (F0MBA) 26 (F0MBA) 27 (F0MBA) 28 (F0MBA) 29 (F0MBA) 20 (F0MBA) 21 (F0MBA) 22 (F0MBA) 23 (F0MBA) 24 (F0MBA) 25 (F0MBA) 26 (F0MBA) 27 (F0MBA) 28 (F0MBA) 29 (F0MBA) 20 (F0MBA) 21 (F0MBA) 22 (F0MBA) 23 (F0MBA) 24 (F0MBA) 25 (F0MBA) 26 (F0MBA) 27 (F0MBA) 28 (F0MBA) 29 (F0MBA) 29 (F0MBA) 20 (F0MBA) 20 (F0MBA) 21 (F0MBA) 22 (F0MBA) 23 (F0MBA) 24 (F0MBA) 25 (F0MBA) 26 (F0MBA) 27 (F0MBA) 28 (F0MBA) 29 (F0MBA) 29 (F0MBA) 20 (F0MBA) 20 (F0MBA) 20 (F0MBA) 21 (F0MBA) 22 (F0MBA) 23 (F0MBA) 24 (F0MBA) 25 (F0MBA) 26 (F0MBA) 27 (F0MBA) 28 (F0MBA) 29 (F0MBA) 20 (F0MBA) 20 (F0MBA) 21 (F0MBA) 21 (F0MBA) 22 (F0MBA) 23 (F0MBA) 24 (F0MBA) 25 (F0MBA) 26 (F0MBA) 27 (F0MBA) 28 (F0MBA) 29 (F0MBA) 20 (F0MBA) 20 (F0MBA) 20 (F0MBA) 21			
16         ENGINE ELECTRICAL         54           17         ENGINE AND EMISSION CONTROL         112           21 (TOC)         (CLUTCH)         2           21A         CLUTCH         20           21B         CLUTCH OVERHAUL ⟨F5M42⟩         8           21C         CLUTCH OVERHAUL ⟨F6MBA⟩         6           22 (TOC)         (MANUAL TRANSAXLE)         2           22A         MANUAL TRANSAXLE         24           MANUAL TRANSAXLE OVERHAUL         ⟨F5M42⟩         54           22B         ⟨F6MBA⟩         62           22 (TOC)         (AUTOMATIC TRANSAXLE OVERHAUL         ⟨F6MBA⟩           22 (TOC)         (AUTOMATIC TRANSAXLE OVERHAUL         ⟨F4A48⟩           AUTOMATIC TRANSAXLE OVERHAUL         ⟨F5A5A⟩         86           26         FRONT AXLE         34           27         REAR AXLE         10           31         WHEEL AND TIRE         8           32         POWER PLANT MOUNT         18           33         FRONT SUSPENSION         28           34         REAR SUSPENSION         28           35 (TOC)         (SERVICE BRAKES)         2           35 (TOC)         (SERVICE BRAKES)         2			
17 ENGINE AND EMISSION CONTROL 21 (TOC) (CLUTCH) 21 (CLUTCH) 21 (CLUTCH) 21 (CLUTCH OVERHAUL ⟨F5M42⟩ 21 (CLUTCH OVERHAUL ⟨F6MBA⟩ 22 (TOC) (MANUAL TRANSAXLE) 22 (AMANUAL TRANSAXLE OVERHAUL) 22 (AMANUAL TRANSAXLE OVERHAUL) 22 (AMANUAL TRANSAXLE OVERHAUL) 22 (AMANUAL TRANSAXLE OVERHAUL) 23 (AUTOMATIC TRANSAXLE) 23 (AUTOMATIC TRANSAXLE) 24 (AUTOMATIC TRANSAXLE) 25 (AUTOMATIC TRANSAXLE OVERHAUL) 23 (AMANUAL TRANSAXLE OVERHAUL) 23 (AMANUAL TRANSAXLE OVERHAUL) 24 (AUTOMATIC TRANSAXLE OVERHAUL) 25 (AMANUAL) 26 (AUTOMATIC TRANSAXLE OVERHAUL) 27 (AUTOMATIC TRANSAXLE OVERHAUL) 38 (AUTOMATIC TRANSAXLE OVERHAUL) 39 (AUTOMATIC TRANSAXLE OVERHAUL) 31 (AMANUAL) 32 (AMANUAL) 33 (AMANUAL) 34 (AMANUAL) 35 (AMANUAL) 35 (AMANUAL) 36 (AMANUAL) 37 (AMANUAL) 38 (AMANUAL) 38 (AMANUAL) 39 (AMANUAL) 30 (AMANUAL) 30 (AUTOMATIC TRANSAXLE) 30 (AUTOMATIC TRANSAXLE) 30 (AUTOMATIC TRANSAXLE) 30 (AMANUAL) 30 (AUTOMATIC TRANSAXLE OVERHAUL 30 (AUTOMATIC TRANSAXLE) 30 (AMANUAL TRANSAXLE OVERHAUL 30 (AUTOMATIC AUTOMATIC			
21 (TOC)   CLUTCH    2   21A   CLUTCH   20   21B   CLUTCH OVERHAUL (F5M42)   8   21C   CLUTCH OVERHAUL (F6MBA)   6   6   22 (TOC)   (MANUAL TRANSAXLE)   2   2   2   2   2   2   2   2   2		ENGINE AND EMISSION CONTROL	
21A         CLUTCH         20           21B         CLUTCH OVERHAUL ⟨F5M42⟩         8           21C         CLUTCH OVERHAUL ⟨F6MBA⟩         6           22 (TOC)         (MANUAL TRANSAXLE)         2           22A         MANUAL TRANSAXLE         24           MANUAL TRANSAXLE OVERHAUL         ⟨F5M42⟩         54           22B         ⟨F5M8A⟩         62           23 (TOC)         (AUTOMATIC TRANSAXLE)         2           23A         AUTOMATIC TRANSAXLE         424           AUTOMATIC TRANSAXLE OVERHAUL         ⟨3448⟩         76           23B         ⟨F5A5A⟩         86           26         FRONT AXLE         34           27         REAR AXLE         10           31         WHEEL AND TIRE         8           32         POWER PLANT MOUNT         18           33         FRONT SUSPENSION         28           35 (TOC)         (SERVICE BRAKES)         2           35A         BASIC BRAKE SYSTEM         42           35B         ANTI-LOCK BRAKING SYSTEM (ABS)         14           -         INDEX         11           -         FOREWORD ⟨Vol. 3⟩         4           36         PARKING BRAK			
21C         CLUTCH OVERHAUL ⟨F6MBA⟩         6           22 (TOC)         (MANUAL TRANSAXLE)         2           22A         MANUAL TRANSAXLE         24           MANUAL TRANSAXLE OVERHAUL         54           (F5M42)         54           MANUAL TRANSAXLE OVERHAUL         62           23 (TOC)         (AUTOMATIC TRANSAXLE)         2           23A         AUTOMATIC TRANSAXLE         424           AUTOMATIC TRANSAXLE OVERHAUL         (54A4B)         76           24 (F5A5A)         86         86           26 FRONT AXLE         34         34           27 REAR AXLE         10         31           31 WHEEL AND TIRE         8         32           20 OWER PLANT MOUNT         18         33           33 FRONT SUSPENSION         28           34 REAR SUSPENSION         28           35 (TOC)         (SERPVICE BRAKES)         2           35 ABASIC BRAKE SYSTEM         42           35B ANTI-LOCK BRAKING SYSTEM (ABS)         148           -         INDEX         11           -         FOREWORD < Vol. 3>         4           42 BODY         108           51 EXTERIOR         68           62 AIN		CLUTCH	
22 (TOC) (MANUAL TRANSAXLE) 22A MANUAL TRANSAXLE			8
22A         MANUAL TRANSAXLE         24           MANUAL TRANSAXLE OVERHAUL         ⟨F5M42⟩         54           MANUAL TRANSAXLE OVERHAUL         ⟨F6MBA⟩         62           23 (TOC)         (AUTOMATIC TRANSAXLE)         2           23A         AUTOMATIC TRANSAXLE OVERHAUL         ⟨AUTOMATIC TRANSAXLE OVERHAUL           23B         ⟨F4A4B⟩         76           AUTOMATIC TRANSAXLE OVERHAUL         ⟨F5A5A⟩         86           26         FRONT AXLE         34           27         REAR AXLE         10           31         WHEEL AND TIRE         8           32         POWER PLANT MOUNT         18           33         FRONT SUSPENSION         28           35 (TOC)         (SERVICE BRAKES)         2           35A         BASIC BRAKE SYSTEM         42           35B         ANTI-LOCK BRAKING SYSTEM (ABS)         148           -         INDEX         11           -         FOREWORD ⟨Vol. 3⟩         4           35C         TRACTION CONTROL SYSTEM (TCL)         164           36         PARKING BRAKES         22           37         POWER STEERING         68           42         BODY         108 <t< td=""><td></td><td></td><td></td></t<>			
MANUAL TRANSAXLE OVERHAUL   S4			
22B	22A		24
MANUAL TRANSAXLE OVERHAUL   22C	000		- 4
22C         ⟨F6MBA⟩         62           23 (TOC)         (AUTOMATIC TRANSAXLE)         2           23A         AUTOMATIC TRANSAXLE         424           AUTOMATIC TRANSAXLE OVERHAUL         ⟨F4A4B⟩         76           AUTOMATIC TRANSAXLE OVERHAUL         23C         ⟨F5A5A⟩         86           26         FRONT AXLE         34           27         REAR AXLE         10           31         WHEEL AND TIRE         8           32         POWER PLANT MOUNT         18           33         FRONT SUSPENSION         28           34         REAR SUSPENSION         28           35 (TOC)         (SERVICE BRAKES)         2           35A         BASIC BRAKE SYSTEM         42           35B         ANTI-LOCK BRAKING SYSTEM (ABS)         148           -         INDEX         11           -         FOREWORD ⟨Vol. 3⟩         4           35C         TRACTION CONTROL SYSTEM (TCL)         164           36         PARKING BRAKES         22           37         POWER STEERING         68           42         BODY         108           51         EXTERIOR         48           [Interior And Supple	22B		54
23 (TOC) (AUTOMATIC TRANSAXLE) 2 23A AUTOMATIC TRANSAXLE 424 AUTOMATIC TRANSAXLE VERHAUL 23B ⟨F4A4B⟩ 76 AUTOMATIC TRANSAXLE OVERHAUL 23C ⟨F5A5A⟩ 86 26 FRONT AXLE 34 27 REAR AXLE 10 31 WHEEL AND TIRE 8 32 POWER PLANT MOUNT 18 33 FRONT SUSPENSION 28 34 REAR SUSPENSION 28 35 (TOC) (SERVICE BRAKES) 2 35A BASIC BRAKE SYSTEM 42 35B ANTI-LOCK BRAKING SYSTEM (ABS) 148 - INDEX 11 - FOREWORD ⟨Vol. 3⟩ 4 35C TRACTION CONTROL SYSTEM (TCL) 164 36 PARKING BRAKES 22 37 POWER STEERING 68 42 BODY 108 51 EXTERIOR 48 [INTERIOR AND SUPPLEMENTAL 52 (TOC) RESTRAINT SYSTEM (SRS)] 2 52A INTERIOR 54 52B SRS 454 54 (TOC) (CHASSIS ELECTRICAL) 2 54A CHASSIS ELECTRICAL) 2 55B SIMPLIFIED WIRING SYSTEM (SWS) 552 54C CONTROLLER AREA NETWORK (CAN) 142 (HEATER, AIR CONDITIONING AND VENTILATION) 2 HEATER, AIR CONDITIONING AND VENTILATION) 2 HEATER, AIR CONDITIONING AND VENTILATION 218 55B AUTOMATIC AIR CONDITIONING 192 70 COMPONENT LOCATIONS 22 80 (TOC) (CONFIGURATION DIAGRAMS) 2 80 CONFIGURATION DIAGRAMS 24 80B SPLICE LOCATIONS 8 90 CIRCUIT DIAGRAMS 416 - INDEX 11	220		62
23A			
AUTOMATIC TRANSAXLE OVERHAUL ⟨F4A4B⟩ (F4A4B⟩ (F4A4B) (F4A4B) (F4A4B) (F4A4B) (F5A5A)			
AUTOMATIC TRANSAXLE OVERHAUL 23C ⟨F5A5A⟩ 86 26 FRONT AXLE 34 27 REAR AXLE 10 31 WHEEL AND TIRE 8 32 POWER PLANT MOUNT 18 33 FRONT SUSPENSION 28 34 REAR SUSPENSION 28 35 (TOC) (SERVICE BRAKES) 2 35A BASIC BRAKE SYSTEM 42 35B ANTI-LOCK BRAKING SYSTEM (ABS) 148 - INDEX 11 - FOREWORD ⟨Vol. 3⟩ 4 35C TRACTION CONTROL SYSTEM (TCL) 164 36 PARKING BRAKES 22 37 POWER STEERING 68 42 BODY 108 51 EXTERIOR 48 [INTERIOR AND SUPPLEMENTAL 22 52A INTERIOR 54 52B SRS 454 54 (TOC) (CHASSIS ELECTRICAL) 2 54A CHASSIS ELECTRICAL 266 54B SIMPLIFIED WIRING SYSTEM (SWS) 552 54C CONTROLLER AREA NETWORK (CAN) 142 (HEATER, AIR CONDITIONING AND VENTILATION) 2 HEATER, AIR CONDITIONING AND VENTILATION 218 55B AUTOMATIC AIR CONDITIONING 192 70 COMPONENT LOCATIONS 22 80 (TOC) (CONFIGURATION DIAGRAMS) 2 80A CONFIGURATION DIAGRAMS 416 - INDEX 11			
23C         ⟨F5A5A⟩         86           26         FRONT AXLE         34           27         REAR AXLE         10           31         WHEEL AND TIRE         8           32         POWER PLANT MOUNT         18           33         FRONT SUSPENSION         28           34         REAR SUSPENSION         28           35 (TOC)         ⟨SERVICE BRAKES⟩         2           35A         BASIC BRAKE SYSTEM         42           35B         ANTI-LOCK BRAKING SYSTEM (ABS)         148           -         INDEX         11           -         FOREWORD ⟨Vol. 3⟩         4           35C         TRACTION CONTROL SYSTEM (TCL)         164           36         PARKING BRAKES         22           37         POWER STEERING         68           42         BODY         108           51         EXTERIOR         48           IINTERIOR         48           52 (TOC)         RESTRAINT SYSTEM (SRS)]         2           52A         INTERIOR         54           54 (TOC)         (CHASSIS ELECTRICAL)         2           54A         CHASSIS ELECTRICAL         266           54B <td>23B</td> <td><f4a4b></f4a4b></td> <td>76</td>	23B	<f4a4b></f4a4b>	76
26         FRONT AXLE         34           27         REAR AXLE         10           31         WHEEL AND TIRE         8           32         POWER PLANT MOUNT         18           33         FRONT SUSPENSION         28           34         REAR SUSPENSION         28           35 (TOC)         (SERVICE BRAKES)         2           35A         BASIC BRAKE SYSTEM         42           35B         ANTI-LOCK BRAKING SYSTEM (ABS)         148           -         INDEX         11           -         FOREWORD          140           35C         TRACTION CONTROL SYSTEM (ABS)         148           -         INDEX         11           -         FOREWORD          100           36         PARKING BRAKES         22           37         POWER STEERING         68           42         BODY         108           51         EXTERIOR         48           [Interior and Supplemental         48           52 (TOC)         RESTRAINT SYSTEM (SRS)]         2           52A         INTERIOR         54           54 (TOC)         CHASSIS ELECTRICAL         26           54A		AUTOMATIC TRANSAXLE OVERHAUL	
27         REAR AXLE         10           31         WHEEL AND TIRE         8           32         POWER PLANT MOUNT         18           33         FRONT SUSPENSION         28           34         REAR SUSPENSION         28           35 (TOC)         (SERVICE BRAKES)         2           35A         BASIC BRAKE SYSTEM         42           35B         ANTI-LOCK BRAKING SYSTEM (ABS)         148           -         INDEX         11           -         FOREWORD ⟨Vol. 3⟩         4           35C         TRACTION CONTROL SYSTEM (TCL)         164           36         PARKING BRAKES         22           37         POWER STEERING         68           42         BODY         108           51         EXTERIOR         48           [INTERIOR AND SUPPLEMENTAL         2           52 (TOC)         RESTRAINT SYSTEM (SRS)]         2           52A         INTERIOR         54           52B         SRS         454           54 (TOC)         (CHASSIS ELECTRICAL)         2           54A         CHASSIS ELECTRICAL         266           54B         SIMPLIFIED WIRING SYSTEM (SWS)         552			
31   WHEEL AND TIRE   8   32   POWER PLANT MOUNT   18   33   FRONT SUSPENSION   28   34   REAR SUSPENSION   28   35 (TOC) (SERVICE BRAKES)   2   255   35A   BASIC BRAKE SYSTEM   42   35B   ANTI-LOCK BRAKING SYSTEM (ABS)   148   - INDEX   11   - FOREWORD (Vol. 3)   4   35C   TRACTION CONTROL SYSTEM (TCL)   164   36   PARKING BRAKES   22   37   POWER STEERING   68   42   BODY   108   51   EXTERIOR   48   [INTERIOR AND SUPPLEMENTAL   52 (TOC)   RESTRAINT SYSTEM (SRS)]   2   52A   INTERIOR   54   54   54   (TOC) (CHASSIS ELECTRICAL)   2   54A   CHASSIS ELECTRICAL   2   66   54B   SIMPLIFIED WIRING SYSTEM (SWS)   552   54C   CONTROLLER AREA NETWORK (CAN)   142   (HEATER, AIR CONDITIONING AND VENTILATION)   2   4   55B   AUTOMATIC AIR CONDITIONING AND VENTILATION   2   2   55B   AUTOMATIC AIR CONDITIONING AND VENTILATION   2   2   30   (TOC) (CONFIGURATION DIAGRAMS)   2   30   COMPONENT LOCATIONS   2   30   CONFIGURATION DIAGRAMS   2   30   CIRCUIT DIAGRAMS   4   6   INDEX   11			
32         POWER PLANT MOUNT         18           33         FRONT SUSPENSION         28           34         REAR SUSPENSION         28           35 (TOC)         (SERVICE BRAKES)         2           35A         BASIC BRAKE SYSTEM         42           35B         ANTI-LOCK BRAKING SYSTEM (ABS)         148           -         INDEX         11           -         FOREWORD ⟨Vol. 3⟩         4           35C         TRACTION CONTROL SYSTEM (TCL)         164           36         PARKING BRAKES         22           37         POWER STEERING         68           42         BODY         108           51         EXTERIOR         48           IINTERIOR AND SUPPLEMENTAL         2           52 (TOC)         RESTRAINT SYSTEM (SRS)]         2           52A         INTERIOR         54           52B         SRS         454           54 (TOC)         (CHASSIS ELECTRICAL)         2           54A         CHASSIS ELECTRICAL         266           54B         SIMPLIFIED WIRING SYSTEM (SWS)         552           54C         CONTROLLER AREA NETWORK (CAN)         142           (HEATER, AIR CONDITIONING AND			
33         FRONT SUSPENSION         28           34         REAR SUSPENSION         28           35 (TOC)         (SERVICE BRAKES)         2           35A         BASIC BRAKE SYSTEM         42           35B         ANTI-LOCK BRAKING SYSTEM (ABS)         148           -         INDEX         11           -         FOREWORD < Vol. 3>         4           35C         TRACTION CONTROL SYSTEM (TCL)         164           36         PARKING BRAKES         22           37         POWER STEERING         68           42         BODY         108           51         EXTERIOR         48           IINTERIOR AND SUPPLEMENTAL         48           52 (TOC)         RESTRAINT SYSTEM (SRS)]         2           52A         INTERIOR         54           52B         SRS         454           54 (TOC)         (CHASSIS ELECTRICAL)         2           54A         CHASSIS ELECTRICAL         266           54B         SIMPLIFIED WIRING SYSTEM (SWS)         552           54C         CONTROLLER AREA NETWORK (CAN)         142           (HEATER, AIR CONDITIONING AND         2           VENTILATION         2			
34         REAR SUSPENSION         28           35 (TOC)         (SERVICE BRAKES)         2           35A         BASIC BRAKE SYSTEM         42           35B         ANTI-LOCK BRAKING SYSTEM (ABS)         148           -         INDEX         11           -         FOREWORD ⟨Vol. 3⟩         4           35C         TRACTION CONTROL SYSTEM (TCL)         164           36         PARKING BRAKES         22           37         POWER STEERING         68           42         BODY         108           51         EXTERIOR         48           IINTERIOR AND SUPPLEMENTAL         48           52 (TOC)         RESTRAINT SYSTEM (SRS)]         2           52A         INTERIOR         54           52B         SRS         454           54 (TOC)         (CHASSIS ELECTRICAL)         2           54A         CHASSIS ELECTRICAL         266           54B         SIMPLIFIED WIRING SYSTEM (SWS)         552           54C         CONTROLLER AREA NETWORK (CAN)         142           (HEATER, AIR CONDITIONING AND         2           VENTILATION         2           55A         VENTILATION         218			
35 (TOC)   (SERVICE BRAKES)   2			
35B			
−         INDEX         11           −         FOREWORD ⟨Vol. 3⟩         4           35C         TRACTION CONTROL SYSTEM (TCL)         164           36         PARKING BRAKES         22           37         POWER STEERING         68           42         BODY         108           51         EXTERIOR         48           [INTERIOR AND SUPPLEMENTAL         2           52 INTERIOR         54           52B         SRS         454           54 (TOC)         (CHASSIS ELECTRICAL)         2           54A         CHASSIS ELECTRICAL         266           54B         SIMPLIFIED WIRING SYSTEM (SWS)         552           54C         CONTROLLER AREA NETWORK (CAN)         142           (HEATER, AIR CONDITIONING AND         VENTILATION         2           HEATER, AIR CONDITIONING AND         VENTILATION         218           55B         AUTOMATIC AIR CONDITIONING         192           70         COMPONENT LOCATIONS         22           80 (TOC)         (CONFIGURATION DIAGRAMS)         2           80A         CONFIGURATION DIAGRAMS         24           80B         SPLICE LOCATIONS         8           90	35A		42
−         FOREWORD ⟨Vol. 3⟩         4           35C         TRACTION CONTROL SYSTEM (TCL)         164           36         PARKING BRAKES         22           37         POWER STEERING         68           42         BODY         108           51         EXTERIOR         48           [INTERIOR AND SUPPLEMENTAL         2           52 (TOC)         RESTRAINT SYSTEM (SRS)]         2           52A         INTERIOR         54           52B         SRS         454           54 (TOC)         (CHASSIS ELECTRICAL)         2           54A         CHASSIS ELECTRICAL         266           54B         SIMPLIFIED WIRING SYSTEM (SWS)         552           54C         CONTROLLER AREA NETWORK (CAN)         142           (HEATER, AIR CONDITIONING AND         2           4EATER, AIR CONDITIONING AND         2           55A         VENTILATION         218           55B         AUTOMATIC AIR CONDITIONING         192           70         COMPONENT LOCATIONS         22           80 (TOC)         (CONFIGURATION DIAGRAMS)         2           80A         CONFIGURATION DIAGRAMS         24           80B         SPLICE LOCATION	35B		
35C   TRACTION CONTROL SYSTEM (TCL)   164	-		
36         PARKING BRAKES         22           37         POWER STEERING         68           42         BODY         108           51         EXTERIOR         48           [INTERIOR AND SUPPLEMENTAL         2           52 (TOC)         RESTRAINT SYSTEM (SRS)]         2           52A         INTERIOR         54           52B         SRS         454           54 (TOC)         (CHASSIS ELECTRICAL)         2           54A         CHASSIS ELECTRICAL         266           54B         SIMPLIFIED WIRING SYSTEM (SWS)         552           54C         CONTROLLER AREA NETWORK (CAN)         142           (HEATER, AIR CONDITIONING AND         2           55 (TOC)         VENTILATION         2           HEATER, AIR CONDITIONING AND         218           55B         AUTOMATIC AIR CONDITIONING         192           70         COMPONENT LOCATIONS         22           80 (TOC)         (CONFIGURATION DIAGRAMS)         2           80A         CONFIGURATION DIAGRAMS         24           80B         SPLICE LOCATIONS         8           90         CIRCUIT DIAGRAMS         416           -         INDEX         11<			
37         POWER STEERING         68           42         BODY         108           51         EXTERIOR         48           [INTERIOR AND SUPPLEMENTAL         2           52 (TOC)         RESTRAINT SYSTEM (SRS)]         2           52A         INTERIOR         54           52B         SRS         454           54 (TOC)         (CHASSIS ELECTRICAL)         2           54A         CHASSIS ELECTRICAL         266           54B         SIMPLIFIED WIRING SYSTEM (SWS)         552           54C         CONTROLLER AREA NETWORK (CAN)         142           (HEATER, AIR CONDITIONING AND         VENTILATION         2           4HEATER, AIR CONDITIONING AND         VENTILATION         218           55B         AUTOMATIC AIR CONDITIONING         192           70         COMPONENT LOCATIONS         22           80 (TOC)         (CONFIGURATION DIAGRAMS)         2           80A         CONFIGURATION DIAGRAMS         24           80B         SPLICE LOCATIONS         8           90         CIRCUIT DIAGRAMS         416           -         INDEX         11			
42         BODY         108           51         EXTERIOR         48           151         EXTERIOR         48           152         INTERIOR AND SUPPLEMENTAL         2           52A         INTERIOR         54           52B         SRS         454           54 (TOC)         (CHASSIS ELECTRICAL)         2           54A         CHASSIS ELECTRICAL         266           54B         SIMPLIFIED WIRING SYSTEM (SWS)         552           54C         CONTROLLER AREA NETWORK (CAN)         142           (HEATER, AIR CONDITIONING AND         2           VENTILATION         2           HEATER, AIR CONDITIONING AND         218           55B         AUTOMATIC AIR CONDITIONING         192           70         COMPONENT LOCATIONS         22           80 (TOC)         (CONFIGURATION DIAGRAMS)         2           80A         CONFIGURATION DIAGRAMS         24           80B         SPLICE LOCATIONS         8           90         CIRCUIT DIAGRAMS         416           -         INDEX         11			
51         EXTERIOR         48           [INTERIOR AND SUPPLEMENTAL         2           52 (TOC)         RESTRAINT SYSTEM (SRS)]         2           52A         INTERIOR         54           52B         SRS         454           54 (TOC)         (CHASSIS ELECTRICAL)         2           54A         CHASSIS ELECTRICAL         266           54B         SIMPLIFIED WIRING SYSTEM (SWS)         552           54C         CONTROLLER AREA NETWORK (CAN)         142           (HEATER, AIR CONDITIONING AND         VENTILATION)         2           HEATER, AIR CONDITIONING AND         218           55A         VENTILATION         218           55B         AUTOMATIC AIR CONDITIONING         192           70         COMPONENT LOCATIONS         22           80 (TOC)         (CONFIGURATION DIAGRAMS)         2           80A         CONFIGURATION DIAGRAMS         24           80B         SPLICE LOCATIONS         8           90         CIRCUIT DIAGRAMS         416           -         INDEX         11		DODY/	
Interior and supplemental   2   2   2   2   2   2   2   2   2			
52A         INTERIOR         54           52B         SRS         454           54 (TOC)         (CHASSIS ELECTRICAL)         2           54A         CHASSIS ELECTRICAL         266           54B         SIMPLIFIED WIRING SYSTEM (SWS)         552           54C         CONTROLLER AREA NETWORK (CAN)         142           (HEATER, AIR CONDITIONING AND         2           VENTILATION         2           HEATER, AIR CONDITIONING AND         218           55B         AUTOMATIC AIR CONDITIONING         192           70         COMPONENT LOCATIONS         22           80 (TOC)         (CONFIGURATION DIAGRAMS)         2           80A         CONFIGURATION DIAGRAMS         24           80B         SPLICE LOCATIONS         8           90         CIRCUIT DIAGRAMS         416           -         INDEX         11			
52B         SRS         454           54 (TOC)         (CHASSIS ELECTRICAL)         2           54A         CHASSIS ELECTRICAL         266           54B         SIMPLIFIED WIRING SYSTEM (SWS)         552           54C         CONTROLLER AREA NETWORK (CAN)         142           (HEATER, AIR CONDITIONING AND         2           55 (TOC)         VENTILATION)         2           HEATER, AIR CONDITIONING AND         218           55A         VENTILATION         218           55B         AUTOMATIC AIR CONDITIONING         192           70         COMPONENT LOCATIONS         22           80 (TOC)         (CONFIGURATION DIAGRAMS)         2           80A         CONFIGURATION DIAGRAMS         24           80B         SPLICE LOCATIONS         8           90         CIRCUIT DIAGRAMS         416           -         INDEX         11			
54 (TOC)         (CHASSIS ELECTRICAL)         2           54A         CHASSIS ELECTRICAL         266           54B         SIMPLIFIED WIRING SYSTEM (SWS)         552           54C         CONTROLLER AREA NETWORK (CAN)         142           (HEATER, AIR CONDITIONING AND         2           VENTILATION)         2           55A         VENTILATION         218           55B         AUTOMATIC AIR CONDITIONING         192           70         COMPONENT LOCATIONS         22           80 (TOC)         (CONFIGURATION DIAGRAMS)         2           80A         CONFIGURATION DIAGRAMS         24           80B         SPLICE LOCATIONS         8           90         CIRCUIT DIAGRAMS         416           -         INDEX         11			
54A         CHASSIS ELECTRICAL         266           54B         SIMPLIFIED WIRING SYSTEM (SWS)         552           54C         CONTROLLER AREA NETWORK (CAN)         142           (HEATER, AIR CONDITIONING AND         VENTILATION)         2           55A         VENTILATION         218           55B         AUTOMATIC AIR CONDITIONING         192           70         COMPONENT LOCATIONS         22           80 (TOC)         (CONFIGURATION DIAGRAMS)         2           80A         CONFIGURATION DIAGRAMS         24           80B         SPLICE LOCATIONS         8           90         CIRCUIT DIAGRAMS         416           -         INDEX         11			
54B         SIMPLIFIED WIRING SYSTEM (SWS)         552           54C         CONTROLLER AREA NETWORK (CAN)         142           (HEATER, AIR CONDITIONING AND         (FEATER, AIR CONDITIONING AND         2           55 (TOC)         WENTILATION         218           55A         VENTILATION         218           55B         AUTOMATIC AIR CONDITIONING         192           70         COMPONENT LOCATIONS         22           80 (TOC)         (CONFIGURATION DIAGRAMS)         2           80A         CONFIGURATION DIAGRAMS         24           80B         SPLICE LOCATIONS         8           90         CIRCUIT DIAGRAMS         416           -         INDEX         11			
54C         CONTROLLER AREA NETWORK (CAN)         142           (HEATER, AIR CONDITIONING AND         2           55 (TOC)         VENTILATION         2           HEATER, AIR CONDITIONING AND         218           55A         VENTILATION         218           55B         AUTOMATIC AIR CONDITIONING         192           70         COMPONENT LOCATIONS         22           80 (TOC)         (CONFIGURATION DIAGRAMS)         2           80A         CONFIGURATION DIAGRAMS         24           80B         SPLICE LOCATIONS         8           90         CIRCUIT DIAGRAMS         416           -         INDEX         11			
CHEATER, AIR CONDITIONING AND   VENTILATION   2			
HEATER, AIR CONDITIONING AND   218			
55A         VENTILATION         218           55B         AUTOMATIC AIR CONDITIONING         192           70         COMPONENT LOCATIONS         22           80 (TOC)         (CONFIGURATION DIAGRAMS)         2           80A         CONFIGURATION DIAGRAMS         24           80B         SPLICE LOCATIONS         8           90         CIRCUIT DIAGRAMS         416           -         INDEX         11	55 (TOC)	VENTILATION)	2
55B         AUTOMATIC AIR CONDITIONING         192           70         COMPONENT LOCATIONS         22           80 (TOC)         (CONFIGURATION DIAGRAMS)         2           80A         CONFIGURATION DIAGRAMS         24           80B         SPLICE LOCATIONS         8           90         CIRCUIT DIAGRAMS         416           -         INDEX         11			040
70         COMPONENT LOCATIONS         22           80 (TOC)         (CONFIGURATION DIAGRAMS)         2           80A         CONFIGURATION DIAGRAMS         24           80B         SPLICE LOCATIONS         8           90         CIRCUIT DIAGRAMS         416           -         INDEX         11			
80 (TOC)         (CONFIGURATION DIAGRAMS)         2           80A         CONFIGURATION DIAGRAMS         24           80B         SPLICE LOCATIONS         8           90         CIRCUIT DIAGRAMS         416           -         INDEX         11			
80A         CONFIGURATION DIAGRAMS         24           80B         SPLICE LOCATIONS         8           90         CIRCUIT DIAGRAMS         416           -         INDEX         11			
80B         SPLICE LOCATIONS         8           90         CIRCUIT DIAGRAMS         416           -         INDEX         11			
90 CIRCUIT DIAGRAMS 416 - INDEX 11			
<b>TOTAL</b> 7045			11
		7045	