| Reference No.            | Title   | Serial Number                          | Patent Number                        | Status                     | Value             |
|--------------------------|---|--|--------------------------------------|----------------------------|-------------------|
|                          |   |  |                                      |                            |                   |
|                          | U.S. Continuation in Part Patent For: METHOD  | 0 No. 00/400 750; Filed                |                                      |                            |                   |
| 0047 0 0070 0 (TENI)     | FOR MANUFACTURE OF ELASTOMERIC                | Ser. No. 09/482,753; Filed             | Det No. 6 284 145: leaved 07MV2002   | leaved Everyant 17DE2017   | l la detennia e d |
| CSAZ 2 0078-3 (TEN)      | ALLOYS USING RECYCLED RUBBERS                 | 13JA2000                               | Pat. No. 6,384,145; Issued 07MY2002  | Issued Expires: 17DE2017   | Undetermined      |
|                          | U.S. Continuation Patent For: PROCESS FOR     |  |                                      |                            |                   |
|                          |   | Ser. No. 07/978,152; Filed             |                                      | lasured European 004110044 | 11.1.1.1          |
| CSAZ 2 0034-1 (I) (TEN)  | ELECTROLUMINESCENT LIGHT STRIP                | 17NO1992                               | Pat. No. 5,336,345; Issued 09AU1994  | Issued Expires: 09AU2011   | Undetermined      |
|                          | U.S. Continuation Patent For: COLOR MATCH     | Ser. No. 07/570,008; Filed             |                                      | Lanuard European 04DE0007  | 11.1.1.1          |
| CSAZ 2 0012-1 (TEN)      | MOLDING AND WEATHERSTRIP                      | 20AU1990                               | Pat. No. 5,151,307; Issued 29SE1992  | Issued Expires: 04DE2007   | Undetermined      |
| 0047 0 0010 1 1 (TEN)    | U.S. Continuation Patent For: COLOR MATCH     | Ser. No. 07/937,532; Filed             | Det No. 5 252 406: leaved 04001004   | leaved Everyant 28AU 2000  | l la detennia e d |
| CSAZ 2 0012-1-1 (TEN)    | MOLDING AND WEATHERSTRIP                      | 28AU1992<br>Ser. No. 07/488,432; Filed | Pat. No. 5,352,496; Issued 04OC1994  | Issued Expires: 28AU2009   | Undetermined      |
| 0047 0 0016 1 (TENI)     | U.S. Continuation Patent For: FRONT LOADIN    | 27FE1990                               | Det No. 4 056 044 leaved 18651000    | locued Everyant 12 14 2000 | l la detennia e d |
| CSAZ 2 0015-1 (TEN)      | FLUSH GLASS RUN SYSTEM                        | Ser. No. 568,536; Filed                | Pat. No. 4,956,941; Issued 18SE1990  | Issued Expires: 12JA2009   | Undetermined      |
| CCA7 2 0018 1 1 (TEN)    | U.S. Continuation Patent For: SELF-LOCKING    |  | Det No. 5 032 246: leaved 22 II 1001 | leaved Everyant 26DE2006   | l la detennia e d |
| CSAZ 2 0018-1-1 (TEN)    | DOOR TRIM FOR FLUSH GLASS                     | 15AU1990                               | Pat. No. 5,033,246; Issued 23JL1991  | Issued Expires: 26DE2006   | Undetermined      |
| 00 4 7 0 0000 1 (TEN)    | U.S. Continuation Patent For: TRIM LIP FOR A  | Ser. No. 07/873,883; Filed             | Dat. No. 5 255 472: logued 26001002  | leaved Everyant 26002010   | l la determine d  |
| CSAZ 2 0030-1 (TEN)      | WEATHER STRIP                                 | 24AP1992                               | Pat. No. 5,255,472; Issued 26OC1993  | Issued Expires: 26OC2010   | Undetermined      |
|                          | U.S. Continuation Patent For: PROCESS FOR     |  |                                      |                            |                   |
| CCA7 2 0024 4 (II) (TEN) | MANUFACTURING AN ELONGATED                    | Ser. No. 08/249,669; Filed             | Det No. 5 406 427 leaved 05MD1006    | leaved Everyant 004112011  | l la detennia e d |
| CSAZ 2 0034-1 (II) (TEN) | ELECTROLUMINESCENT LIGHT STRIP                | 26MY1994                               | Pat. No. 5,496,427; Issued 05MR1996  | Issued Expires: 09AU2011   | Undetermined      |
|                          | U.S. Patent For: NATURAL RUBBER               | Ser. No. 08/644,622; Filed             |                                      |                            |                   |
| CSAZ 2 0058 (TEN)        |   | 06MY1996                               | Pat. No. 6,346,567; Issued 12FE2002  | Issued Expires: 01MY2018   | Undetermined      |
|                          | U.S. Continuation Patent For: DEFORMABLE      | Ser. No. 785302; Filed                 |                                      |                            |                   |
| CSAZ 2 0062-1 (TEN)      | SYSTEM  | 22JA1997                               | Pat. No. 5,780,985; Issued 14JL1998  | Issued Expires: 30MR2015   | Undetermined      |
|                          | U.S. Continuation Patent For: BODY SIDE       | Ser. No. 09/305,543; Filed             |                                      |                            |                   |
| CSAZ 2 0 129-1 (TEN)     | MOULDING                                      | 05MY1999                               | Pat. No. 6,416,095; Issued 09JL2002  | Issued Expires: 05MY2019   | Undetermined      |
|                          | U.S. Continuation Patent For: FOUR-SIDED      | Ser. No. 527,034; Filed                |                                      |                            |                   |
| CSAZ 2 0021-1 (TEN)      | FLUSH GLASS ASSEMBLY                          | 12JE1990                               | Pat. No. 5,054,242; Issued 08OC1991  | Issued Expires: 16NO2008   | Undetermined      |
|                          | U.S. Continuation-in-Part Patent For: BELT    | 0 N. 07/400 750 51                     |                                      |                            |                   |
|                          | WEATHERSTRIP WITH SPIRAL RETENTION            | Ser. No. 07/466,756; Filed             |                                      |                            |                   |
| CSAZ 2 0022-3 (TEN)      | LOCK  | 18JA1990                               | Pat. No. 5,085,024; Issued 04FE1992  | Issued Expires: 24FE2009   | Undetermined      |
|                          | U.S. Continuation-in-Part Patent For: VEHICLE | Ser. No. 07/553,873; Filed             |                                      |                            |                   |
| CSAZ 2 0027-3 (TEN)      | WEATHERSTRIP                                  | 16JL1990                               | Pat. No. 5,042,201; Issued 27AU1991  | Issued Expires: 18JA2010   | Undetermined      |
|                          | U.S. Divisional Patent For: SMOOTH FLEXIBLE   | Ser. No. 07/323,353; Filed             |                                      |                            |                   |
| CSAZ 2 0017-2 (TEN)      | FLANGE COVER                                  | 14MR1989                               | Pat. No. 4,937,126; Issued 26JE1990  | Issued Expires: 03MY2008   | Undetermined      |
|                          | U.S. Divisional Patent For: AUTOMATED SYSTEM  |  |                                      |                            |                   |
|                          | FOR MANUFACTURING AN LED LIGHT STRIP          |  |                                      |                            |                   |
| 2217 2 2274 6 7771       | HAVING AN INTEGRALLY FORMED                   | Ser. No. 09/478,393; Filed             |                                      |                            |                   |
| CSAZ 2 0074-2 (TEN)      | CONNECTOR                                     | 06JA2000                               | Pat. No. 6,673,293; Issued 06JA2004  | Issued Expires: 28AU2015   | Undetermined      |
|                          |   | Ser. No. 156,558; Filed                |                                      |                            |                   |
| CSAZ 2 0134-2 (TEN)      | U.S. Patent For: PLASTIC HEAT SET MOLDING     | 23NO1993                               | Pat. No. 5,399,393; Issued 21MR1995  | Issued Expires: 21MR2011   | Undetermined      |
|                          |   |  |                                      |                            |                   |
|                          | U.S. Patent For: FOUR SIDED FLUSH SEALING     | Ser. No. 08/427,885; Filed             |                                      |                            |                   |
| CSAZ 2 0055 (TEN)        | SYSTEM WITH ARTICULATABLE PILLAR              | 26AP1995                               | Pat. No. 5,651,578; Issued 29JL1997  | Issued Expires: 26AP2015   | Undetermined      |

| Reference No.       | Title                                       | Serial Number              | Patent Number                        | Status                   | Value        |
|---------------------|---|----------------------------|--------------------------------------|--------------------------|--------------|
|                     |   | Ser. No. 07/483,323; Filed |                                      |                          |              |
|                     |   | 20FE1990                   |                                      |                          |              |
|                     |   | Ser. No. 07/269,132; Filed | Pat. No. 4,951,418; Issued 28AG1990  |                          |              |
| CSAZ 2 0002         | U.S. Patent For: GLASS RUN MOLDING          | 09NO1988                   | Pat. No. 4,894,968; Issued 23JA1990  | Issued Expires: 06AP2008 | Undetermined |
|                     | U.S. Patent For: TRIM STRIP WITH THREE-     | Ser. No. 07/94,328; Filed  |                                      |                          |              |
| CSAZ 2 0003 (TEN)   | DIMENSIONAL MARKINGS                        | 08SE1987                   | Pat. No. 4,826,713; Issued 02MY1989  | Issued Expires: 08SE2007 | Undetermined |
|                     | U.S. Patent For: MODULAR WINDOW FRAME       | Ser. No. 234,176; Filed    |                                      |                          |              |
| CSAZ 2 0009 (TEN)   | SYSTEM FOR AUTOMOTIVE VEHICLES              | 19AU1988                   | Pat. No. 4,993,775; Issued 19FE1991  | Issued Expires 18AU2008  | Undetermined |
|                     | U.S. Patent For: CORNER STRUCTURE FOR       | Ser. No. 07/183,614; Filed |                                      |                          |              |
| CSAZ 2 0046 (TEN)   | GLASS RUN CHANNEL                           | 19AP1988                   | Pat. No. 4,910,918; Issued 27 MR1990 | Issued Expires: 17MY2013 | Undetermined |
|                     | U.S. Patent For: ELASTOMERIC ENGINE MOUNT   | Ser. No. 07/093,291; Filed |                                      |                          |              |
| CSAZ 2 0011 (TEN)   | WITH HYDRAULIC DAMPING                      | 04SE1987                   | Pat. No. 4,915,365; Issued 10AP1990  | Issued Expires: 04SE2007 | Undetermined |
|                     | U.S. Patent For: COLOR MATCH MOLDING AND    | Ser. No. 07/246,511; Filed |                                      |                          |              |
| CSAZ 2 0012 (TEN)   | WEATHERSTRIP                                | 19SE1988                   | Pat. No. 4,975,306; Issued 04DE1990  | Issued Expires: 09SE2008 | Undetermined |
|                     |   | Ser. No. 093,379; Filed    |                                      |                          |              |
| CSAZ 2 0013 (TEN)   | U.S. Patent For: ENGINE MOUNT ASSEMBLY      | 04SE1987                   | Pat. No. 4,770,398; Issued 13SE1988  | Issued Expires: 04SE2007 | Undetermined |
|                     | U.S. Patent For: LAMINATE FLEXIBLE STRIP    | Ser. No. 07/307,346; Filed |                                      |                          |              |
| CSAZ 2 0014 (TEN)   | AND METHOD FOR MAKING SAME                  | 06FE1989                   | Pat. No. 4,970,101; Issued 13NO1990  | Issued Expires: 06FE2009 | Undetermined |
|                     | U.S. Patent For: GLASS RUN CHANNEL          |                            |                                      |                          |              |
|                     | WEATHER STRIP AND/OR BELT WEATHER           | Ser. No. 07/269,132; Filed |                                      |                          |              |
| CSAZ 2 0016 (TEN)   | STRIP RETAINING SYSTEM                      | 09NO1988                   | Pat. No. 4,894,968; Issued 23JA1990  | Issued Expires: 09NO2009 | Undetermined |
|                     | U.S. Patent For: MAGNETIC WINDOW SEAL       | Ser. No. 07/481,676; Filed |                                      |                          |              |
| CSAZ 2 0019-1 (TEN) | ASSEMBLY                                    | 20FE1990                   | Pat. No. 4,999,951; Issued 19MR1991  | Issued Expires: 20FE2010 | Undetermined |
|                     | U.S. Patent For: LENGTH CONTROL SEAL        | Ser. No. 07/611,942; Filed |                                      |                          |              |
| CSAZ 2 0020 (TEN)   | MEMBER                                      | 19SE1989                   | Pat. No. 4,902,480; Issued 20FE1990  | Issued Expires: 24JA2009 | Undetermined |
|                     | U.S. Patent For: FOUR-SIDED FLUSH GLASS     | Ser. No. 07/272,566; Filed |                                      |                          |              |
| CSAZ 2 0021 (TEN)   | ASSEMBLY                                    | 16NO1988                   | Pat. No. 4,932,161; Issued 12JE1990  | Issued Expires: 16NO2008 | Undetermined |
|                     | U.S. Patent For: BELT WEATHERSTRIP WITH     | Ser. No. 07/315,476; filed |                                      |                          |              |
| CSAZ 2 0022 (TEN)   | SPIRAL RETENTION LOCK                       | 24FE1989                   | Pat. No. 4,969,303; Issued 13NO1990  | Issued Expires: 24FE2009 | Undetermined |
|                     | U.S. Patent For: INTEGRAL HYBRID MOLDING    | Ser. No. 431,295; Filed    |                                      |                          |              |
| CSAZ 2 0023 (TEN)   | AND WEATHERSTRIP                            | 03NO1989                   | Pat. No. 5,221,564; Issued 22JE1993  | Issued Expires: 22JE2010 | Undetermined |
|                     | U.S. Patent For: ONE-PIECE EXPANDABLE       | Ser. No. 07/466,998; Filed |                                      |                          |              |
| CSAZ 2 0024 (TEN)   | WEATHERSTRIP                                | 18JA1990                   | Pat. No. 4,949,507; Issued 21AU1990  | Issued Expires: 18JA2010 | Undetermined |
|                     | U.S. Patent For: INTEGRAL TRIM AND GLASS    | Ser. No. 07/390,601; Filed |                                      |                          |              |
| CSAZ 2 0025 (TEN)   | RUN CHANNEL                                 | 07AU1989                   | Pat. No. 5,095,656; Issued 17MR1992  | Issued Expires: 07AU2009 | Undetermined |
|                     | U.S. Patent For: BELT WEATHERSTRIP FOR      | Ser. No. 07/403,380; Filed |                                      |                          |              |
| CSAZ 2 0026         | AUTOMOTIVE VEHICLES                         | 06SE1989                   | Pat. No. 5,018,308; Issued 28MY2000  | Issued Expires: 06SE2009 | Undetermined |
|                     | U.S. Patent For: REPOSITIONING DEVICE FOR A |                            |                                      |                          |              |
| CSAZ 2 0027 (TEN)   | WEATHER SEAL                                | 190C1989                   | Pat. No. 4,976,068; Issued 11DE1990  | Issued Expires: 19OC2009 | Undetermined |
|                     |   | Ser. No. 07/569,953; Filed |                                      |                          |              |
| CSAZ 2 0028 (TEN)   | U.S. Patent For: ENCAPSULATED STATIC SEAL   | 20AU1990                   | Pat. No. 5,027,569; Issued 02JL1991  | Issued Expires: 20AU2010 | Undetermined |
|                     |   | Ser. No. 07/495,783; Filed |                                      |                          |              |
| CSAZ 2 0029 (TEN)   | U.S. Patent For: GLASS RUN CHANNEL          | 19MR1990                   | Pat. No. 5,010,689; Issued 30AP1991  | Issued Expires: 19MR2010 | Undetermined |

| Reference No.       | Title                                       | Serial Number              | Patent Number                       | Status                   | Value        |
|---------------------|---|----------------------------|-------------------------------------|--------------------------|--------------|
|                     | U.S. Patent For: VEHICLE WINDOW SEAL        |                            |                                     |                          |              |
|                     | ASSEMBLY ADAPTED FOR ROBOTICS               | Ser. No. 08/490,676; Filed |                                     |                          |              |
| CSAZ 2 0031-1 (TEN) | APPLICATION                                 | 15JE1995                   | Pat. No. 5,611,550; Issued 18MR1997 | Issued Expires: 15JE2015 | Undetermined |
| · · ·               | U.S. Patent For: VARIABLE GAP FILLING       | Ser. No. 523,052; Filed    |                                     |                          |              |
| CSAZ 2 0032 (TEN)   | SYSTEM                                      | 14MY1990                   | Pat. No. 5,181,341; Issued 26JA1993 | Issued Expires: 14MY2010 | Undetermined |
|                     | U.S. Patent For: INTEGRAL APPLIQUE AND      |                            |                                     |                          |              |
|                     | GLASS RUN CHANNEL ASSEMBLY FOR STUB         | Ser. No. 07/573,847; Filed |                                     |                          |              |
| CSAZ 2 0033 (TEN)   | "B" PILLAR APPLICATION                      | 28AU1990                   | Pat. No. 5,092,078; Issued 03MR1997 | Issued Expires: 28AU2010 | Undetermined |
|                     | U.S. Patent For: GLASS RUN STRIP WITH       | Ser. No. 07/593,673; Filed |                                     |                          |              |
| CSAZ 2 0035 (TEN)   | CHAMFERED EDGE TRANSITION                   | 05OC1990                   | Pat. No. 5,217,786; Issued 08JE1993 | Issued Expires: 05OC2010 | Undetermined |
|                     | U.S. Patent For: WEATHERSTRIP MOLDING AND   | Ser. No. 697,073; Filed    |                                     |                          |              |
| CSAZ 2 0036 (TEN)   | METHOD MAKING SAME                          | 08MY1991                   | Pat. No. 5,618,593; Issued 08AP1997 | Issued Expires: 08AP2014 | Undetermined |
|                     | U.S. Patent For: BELT WEATHERSTRIP WITH     | Ser. No. 756,443; Filed    |                                     |                          |              |
| CSAZ 2 0037 (TEN)   | EXPANDABLE WIDTH AND METHOD                 | 09SE1991                   | Pat. No. 5,207,027; Issued 04MY1993 | Issued Expires: 09SE2011 | Undetermined |
|                     | U.S. Patent For: BELT WEATHERSTRIP WITH     | Ser. No. 07/980,930; Field |                                     |                          |              |
| CSAZ 2 0038 (TEN)   | BULB  | 23NO1992                   | Pat. No. 5,261,188; Issued 16NO1993 | Issued Expires: 23NO2012 | Undetermined |
|                     | U.S. Patent For: WEAR RESISTANT COATING     | Ser. No. 07/812,121; Filed |                                     |                          |              |
| CSAZ 2 0039 (TEN)   | FOR GLASS RUN CHANNEL                       | 20DE1991                   | Pat. No. 5,306,537; Issued 26AP1994 | Issued Expires: 20DE2011 | Undetermined |
|                     | U.S. Patent For: METHOD FOR FORMING         |                            |                                     |                          |              |
|                     | BODIES COMPRISING PREVIOUSLY                |                            |                                     |                          |              |
|                     | CROSSLINKED THERMALLY STABLE RESIN          | Ser. No. 877,311; Filed    |                                     |                          |              |
| CSAZ 2 0040 (TEN)   | AND PRODUCT MADE                            | 22MY1992                   | Pat. No. 5,256,361; Issued 26OC1993 | Issued Expires: 22MY2012 | Undetermined |
|                     | U.S. Patent For: WAIST BELT WITH SEMI-FLUSH | Ser. No. 07/978,923; Filed |                                     |                          |              |
| CSAZ 2 0041 (TEN)   | BELT WEATHERSTRIP                           | 19NO1992                   | Pat. No. 5,267,415; Issued 07DE1993 | Issued Expires: 19NO2012 | Undetermined |
|                     | U.S. Patent For: J-TYPE WINDOW LACE         | Ser. No. 968858; Filed     |                                     |                          |              |
| CSAZ 2 0042 (TEN)   | ASSEMBLIES                                  | 30OC1992                   | Pat. No. 5,311,711; Issued 17MY1994 | Issued Expires: 30OC2012 | Undetermined |
|                     |   | Ser. No. 07/001,066; Filed |                                     |                          |              |
| CSAZ 2 0043 (TEN)   | U.S. Patent For: LIGHTING STRIP SYSTEM      | 06JA1993                   | Pat. No. 5,337,225; Issued 09AU1994 | Issued Expires: 06JA2013 | Undetermined |
|                     | U.S. Patent For: MOLDED WEATHERSTRIP AND    | Ser. No. 07/972,592; Filed |                                     |                          |              |
| CSAZ 2 0045 (TEN)   | METHOD                                      | 06NO1992                   | Pat. No. 5,353,549; Issued 11OC1994 | Issued Expires: 06NO2012 | Undetermined |
|                     | U.S. Patent For: CORROSION BARRIER FOR      | Ser. No. 61,435; Filed     |                                     |                          |              |
| CSAZ 2 0046 (TEN)   | AUTOMOTIVE WEATHERSTRIP                     | 17MY1993                   | Pat. No. 5,493,815; Issued 27FE1999 | Issued Expires: 17MY2013 | Undetermined |
|                     | U.S. Patent For: FLUSH GLASS WINDOW         | Ser. No. 08/598643; Filed  |                                     |                          |              |
| CSAZ 2 0047 (TEN)   | MOLDING                                     | 06FE1996                   | Pat. No. 5,603,546; Issued 18FE1997 | Issued Expires: 06FE2016 | Undetermined |
|                     | U.S. Patent For: ENHANCED WEATHERSTRIP      |                            |                                     |                          |              |
|                     | MOUNTED ON GLASS WITH OPPOSITE SIDE         | Ser. No. 08/036,628; Filed |                                     |                          |              |
| CSAZ 20048 (TEN)    | SEAL  | 24MR1993                   | Pat. No. 5,331,767; Issued 26JL1994 | Issued Expires: 24MR2013 | Undetermined |
|                     | U.S. Patent For: LOCATING PROTRUSION ON     | Ser. No. 254960; Filed     |                                     |                          |              |
| CSAZ 2 0050 (TEN)   | EXTRUDER PART                               | 07JE1994                   | Pat. No. 5,605,658; Issued 25FE1997 | Issued Expires: 07JE2014 | Undetermined |
|                     | U.S. Patent For: REVEAL MOLDING WITH        | Ser. No. 08/248420; Filed  |                                     |                          |              |
| CSAZ 2 0051 (TEN)   | COACTING GRIPPING STRUCTURE                 | 24MY1994                   | Pat. No. 5,429,844; Issued 04JL1995 | Issued Expires: 24MY2014 | Undetermined |
|                     |   | Ser. No. 08/349020; Filed  |                                     |                          |              |
| CSAZ 2 0052 (TEN)   | U.S. Patent For: WINDOW SEALING ASSEMBLY    | 02DE1994                   | Pat. No. 5,548,929; Issued 27AU1996 | Issued Expires: 02DE2014 | Undetermined |

| Reference No.     | Title  | Serial Number                         | Patent Number                            | Status                                | Value           |
|-------------------|--|---------------------------------------|--|---------------------------------------|-----------------|
|                   | U.S. Patent For: CURING LINE OVEN WITH   | Ser. No. 08/184474; Filed             |  |                                       |                 |
| CSAZ 2 0053 (TEN) | VARIABLE IN-LINE UHF MODULE  | 21JA1994                              | Pat. No. 5,495,680; Issued 05MR1996      | Issued Expires: 21JA2014              | Undetermined    |
|                   | U.S. Patent For: VEHICLE GLASS RUN CHANNEL                                       |                                       |  |                                       |                 |
| CSAZ 2 0054 (TEN) | WITH CORNER INSERT   | 21JA1994                              | Pat. No. 5,398,451; Issued 21MR1995      | Issued Expires: 21JA2014              | Undetermined    |
|                   |  |                                       |  |                                       |                 |
|                   | U.S. Patent For: WEATHERSTRIP ASSEMBLY<br>INCLUDING A GLASS RUN CHANNEL AND BELT | Cor No. 09/229657: Filed              |  |                                       |                 |
| CSAZ 2 0056 (TEN) | WEATHERSTRIP WITH DECORATIVE COVER   | Ser. No. 08/228657; Filed<br>18AP1994 | Pat. No. 5,493,814; Issued 27FE1996      | loound Expires: 184 D2014             | l Indotormin od |
| CSAZ 2 0098 (TEN) | WEATHERSTRIP WITH DECORATIVE COVER   | Ser. No. 227065; Filed                | Fal. No. 5,495,614, Issued 27 FE 1990    | Issued Expires: 18AP2014              | Undetermined    |
| CSAZ 2 0059 (TEN) | U.S. Patent For: RETENTION CLIP  | 13AP1994                              | Pat. No. 5,448,804; Issued 12SE1995      | Issued Expires: 13AP2014              | Undetermined    |
| CSAZ 2 0039 (TEN) | U.S. Patent For: FLEXIBLE GLASS RUN WITH   | Ser. No. 591312; Filed                | 1 at. No. 3,440,004, Issued 123E 1995    |                                       | Undetermined    |
| CSAZ 2 0061 (TEN) | RIGID MOLDED SUPPORT   | 25JA1996                              | Pat. No. 5,651,217; Issued 29JL1997      | Issued Expires: 25JA2016              | Undetermined    |
|                   | U.S. Patent For: COATING FOR HIGH  | Ser. No. 08/639,772; Filed            |  |                                       | ondetermined    |
| CSAZ 2 0063 (TEN) | TEMPERATURE ENGINE MOUNTS  | 29AP1996                              | Pat. No. 6,022,626; Issued 08FE2000      | Issued Expires: 29AP2016              | Undetermined    |
|                   |  |                                       | · ····································   | ······                                |                 |
|                   | U.S. Patent For: METHOD OF INTERMITTENT  | Ser. No. 544674; Filed                |  |                                       |                 |
| CSAZ 2 0065 (TEN) | LENGTH STABILIZATION   | 18OC1995                              | Pat. No. 5,800,657; Issued 01SE1999      | Issued Expires: 18OC2015              | Undetermined    |
|                   |  | Ser. No. 08/502072; Filed             |  | ·                                     |                 |
| CSAZ 2 0066 (TEN) | U.S. Patent For: SEALING DEVICE  | 14JL1995                              | Pat. No. 5,725,924; Issued 10MR1998      | Issued Expires: 14JL2015              | Undetermined    |
|                   |  |                                       |  |                                       |                 |
|                   | U.S. Patent For: RECYCLABLE PINCH FLANGE   | Ser. No. 611726; Filed                |  |                                       |                 |
| CSAZ 2 0068 (TEN) | WELT AND METHOD OF MAKING SAME   | 06MR1996                              | Pat. No. 5,741,573; Issued 21AP1998      | Issued Expires: 21OC2001              | Undetermined    |
|                   | U.S. Patent For: EXTERIOR DECORATIVE   | Ser. No. 08/608607; Filed             |  |                                       |                 |
| CSAZ 2 0069 (TEN) | SURROUND MOLDING MODULE  | 29FE1996                              | Pat. No. 5,702,148; Issued 30DE1997      | Issued Expires: 29FE2016              | Undetermined    |
|                   | U.S. Patent For: SEAL OR TRIM MEMBER   |                                       |  |                                       |                 |
|                   | INCLUDING DESIGN FOR ELIMINATING   | Ser. No. 09/123,597; Filed            |  |                                       |                 |
| CSAZ 2 0071 (TEN) | DISTORTION AT CORNERS  | 28JL1998                              | Pat. No. 6,030,020; Issued 29FE2000      | Issued Expires: 28JL2018              | Undetermined    |
|                   | U.S. Patent For: FLANGE COVER WITH   | Ser. No. 08/732034; Filed             |  |                                       |                 |
| CSAZ 2 0072 (TEN) | SMOOTH EXTERIOR SURFACE  | 16OC1996                              | Pat. No. 5,755,071; Issued 26MY1998      | Issued Expires: 16OC2016              | Undetermined    |
| 0047 0 0070 (TEN) | U.S. Patent For: TOOL FOR CRIMPING A   | Ser. No. 08/861960; Filed             |  |                                       | 11.1.1.1        |
| CSAZ 2 0073 (TEN) | FLANGE COVER<br>U.S. Patent For: AUTOMATED SYSTEM FOR                            | 22MY1997                              | Pat. No. 5,875,670; Issued 02MR1999      | Issued Expires 22MY2007               | Undetermined    |
|                   | MANUFACTURING AN LED LIGHT STRIP   |                                       |  |                                       |                 |
|                   | HAVING AN INTEGRALLY FORMED  | Ser. No. 08/954507; Filed             |  |                                       |                 |
| CSAZ 2 0074 (TEN) | CONNECTOR  | 200C1997                              | Patent No. 6,113,248; Issued 05SE2000    | Issued Expires: 200C2017              | Undetermined    |
|                   | CONNECTOR  | Ser. No. 08/956523; Filed             | 1 atcht 100. 0, 110,240, 1350cd 000E2000 |                                       | Undetermined    |
| CSAZ 2 0075 (TEN) | U.S. Patent For: CLIP FOR DOOR SEAL  | 23OC1997                              | Pat. No. 5,974,739; Issued 02NO1999      | Issued Expires: 23OC2017              | Undetermined    |
|                   |  |                                       |  |                                       | Chaotonninou    |
|                   | U.S. Patent For: EXTRUSION WITH VARIABLE   | Ser. No. 09/074,296; Filed            |  | Issued Expires: 07MY2018              |                 |
| CSAZ 2 0076 (TEN) | NEUTRAL AXIS WIRE CORE   | 07MY1998                              | Pat. No. 6,214,267; Issued 10AP2001      | (Allow to lapse)                      | Undetermined    |
|                   | U.S. Patent For: METHOD FOR MANUFACTURE  |                                       |  | · · · · · · · · · · · · · · · · · · · |                 |
|                   | OF ELASTOMERIC ALLOYS USING RECYCLED   | Ser. No. 08/992547; Filed             |  |                                       |                 |
| CSAZ 2 0078 (TEN) | RUBBERS  | 17DE1997                              | Pat. No. 6,015,861; Issued 18JA2000      | Issued Expires: 18JL2017              | Undetermined    |

| Reference No.         | Title  | Serial Number                           | Patent Number                         | Status                   | Value          |
|-----------------------|--|---|---------------------------------------|--------------------------|----------------|
|                       | U.S. Patent For: SEAL WITH MAGNETIC  | Ser. No. 09/255,430; Filed              |                                       |                          |                |
| CSAZ 2 0081 (TEN)     | COATING  | 22FE1999                                | Pat. No. 6,273,433; Issued 14AU2001   | Issued Expires: 22FE2019 | Undetermined   |
|                       |  | One No. 40/000 750. Filed               |                                       |                          |                |
| CSAZ 2 0082 1 (TEN)   | U.S. Patent For: BODY MOUNT HAVING<br>INDEPENDENT VERTICAL AND LATERAL RATES | Ser. No. 10/006,750; Filed              | Ret No. 6 135 180: looued 2041 12002  | Issued Expires: 23FE2019 | Lindatormin ad |
| CSAZ 2 0083-1 (TEN)   | U.S. Patent For: REBOUND CUSHIONS FOR  | Ser. No. 09/304005; Filed               | Pat. No. 6,435,489; Issued 20AU2002   | Issued Expires. 23FE2019 | Undetermined   |
| CSAZ 2 0084 (TEN)     | BODY MOUNT   | 30AP1999                                | Pat. No. 6,030,016; Issued 29FE2000   | Issued Expires: 30AP2019 | Undetermined   |
|                       | U.S. Patent For: DRIVE TRAIN MOUNT ADAPTER                                   |   |                                       |                          | Chaotonninou   |
| CSAZ 2 0085 (TEN)     | PLATE AND PIVOT BRACKET  | 26AP1999                                | Patent No. 6,270,051; Issued 07AU2001 | Issued Expires 26MY2019  | Undetermined   |
|                       | U.S. Patent For: LAMINATE OF A SUBSTRATE                                     | Prov. Ser. No. 60/174,374               |                                       | •                        |                |
|                       | AND AN EXTRUDED HIGH DENSITY   | Ser. No. 09/735,847; Filed              |                                       |                          |                |
| CSAZ 2 0090 (MEB)     | POLYURETHANE   | 13DE2000                                | Pat. No. 6,660,360; Issued 09DE2003   | Issued Expires: 13DE2020 | Undetermined   |
|                       | U.S. Patent For: DEVICE FOR SEALED   | Ser. No. 09/176,410; Filed              |                                       |                          |                |
| CSAZ 2 0091 (TEN)     | MOUNTING OF A PART ON A FRAME  | 200C1998                                | Pat. No. 6,241,306; Issued 05JE2001   | Issued Expires: 20OC2018 | Undetermined   |
|                       | U.S. Patent For: 2-STAGE BODYMOUNT   | Ser. No. 09/729,548; Filed              |                                       |                          |                |
| CSAZ 2 0124 (TEN)     | REBOUND CUSHION  | 04DE2000                                | Pat. No. 6,502,883; Issued 07JL2002   | Issued Expires: 03AU2021 | Undetermined   |
| 0047004040            | U.S. Patent For: TWO STAGE BODY MOUNT  | Ser. No. 10/286,529; Filed              |                                       |                          | 11.1.1.1       |
| CSAZ 2 0124-2         | REBOUND CUSHION<br>U.S. Patent For: TRUMPET-SHAPED                           | 01NO2002                                | Pat. No. 6,588,820; Issued 08JL2003   | Issued Expires: 04DE2020 | Undetermined   |
| CSAZ 2 0128 (TEN)     | AUTOMOTIVE TRIM FASTENER   | Ser. No. 09/151,751; Filed<br>14SE1998  | Pat. No. 6,164,890; Issued 26DE2000   | Issued Expires: 14MR2018 | Undetermined   |
| CSAZ 2 0128 (TEN)     | U.S. Patent For: EXTRUDED MOLDING WITH                                       | Ser. No. 544,337; Filed                 | Pat. No. 0, 104,890, ISSUED 20DE2000  | Issued Expires. 14MR2018 | Undetermined   |
| CSAZ 2 0133 (TEN)     | DESIRED CONTOURED FORMATION  | 27JE1990                                | Pat. No. 5,143,760; Issued 01SE1992   | Issued Expires: 27JE2010 | Undetermined   |
|                       |  | 21021000                                |                                       |                          | Ondetermined   |
|                       | U.S. Patent For: TRIM STRIP WITH ONE-PIECE                                   | Ser. No. 178,787; Filed                 |                                       |                          |                |
| CSAZ 2 0134-1 (TEN)   | HEAT SET PLASTIC COVER OVER METAL CORE                                       | , ,                                     | Pat. No. 5,399,394; Issued 21MR1995   | Issued Expires: 21MR2011 | Undetermined   |
|                       | U.S. Patent For: METHOD OF FORMING   | Ser. No. 07/806,041; Filed              |                                       | ·                        |                |
| CSAZ 2 0135 (TEN)     | DECORATIVE TRIM STRIPS   | 12DE1991                                | Pat. No. 5,227,108; Issued 13JL1993   | Issued Expires: 13JL2010 | Undetermined   |
|                       | U.S. Patent For: METHOD OF FORMING STRIP                                     |   |                                       |                          |                |
|                       | PRODUCTS FROM THERMOPLASTIC  | Ser. No. 07/787,837; Filed              |                                       |                          |                |
| CSAZ 2 0136 (TEN)     | MATERIALS  | 05NO1991                                | Pat. No. 5,171,499; Issued 15DE1992   | Issued Expires: 15DE2009 | Undetermined   |
|                       | U.S. Patent For: METHOD OF FORMING STRIP                                     |   |                                       |                          |                |
|                       | PRODUCTS FROM THERMOPLASTIC  | Ser. No. 08/087,961; Filed              |                                       |                          |                |
| CSAZ 2 0136-3-1 (TEN) |  | 06JL1993                                | Pat. No. 5,409,653; Issued 25AP1995   | Issued Expires: 25AP2012 | Undetermined   |
|                       | U.S. Patent For: METHOD OF FORMING STRIP                                     | Car No. 09/224 0294: Filed              |                                       |                          |                |
| CSA7 2 0126 2 2 (TEN) | PRODUCTS FROM THERMOPLASTIC<br>MATERIALS                                     | Ser. No. 08/224,0381; Filed<br>07AP1994 | Dat No. 5 178 516: loouad 26DE1005    | Issued Expires: 25AP2012 | Lindatorminad  |
| CSAZ 2 0136-3-3 (TEN) |  | UTAF 1394                               | Pat. No. 5,478,516; Issued 26DE1995   | ISSUEU EXPILES. ZOAPZUTZ | Undetermined   |
|                       | U.S. Patent For: FORMING DECORATIVE TRIM                                     | Ser. No. 793,585; Filed                 |                                       |                          |                |
| CSAZ 2 0137 (TEN)     | STRIPS FROM CONTINUOUS EXTRUSIONS  | 18NO1991                                | Pat. No. 5,149,478; Issued 22SE1992   | Issued Expires: 18NO2011 | Undetermined   |
|                       | U.S. Patent For: TRIM MEMBER INCLUDING                                       |   |                                       |                          | Chaotonninou   |
|                       |  | Ser. No. 591,313; Filed                 |                                       |                          |                |
| CSAZ 2 0138 (TEN)     | AND MAKING OF SAME   | 25JA1996                                | Pat. No. 5,772,827; Issued 30JE1998   | Issued Expires: 25JA2016 | Undetermined   |

| Reference No.          | Title   | Serial Number                                   | Patent Number                         | Status                   | Value               |
|------------------------|---|---|---------------------------------------|--------------------------|---------------------|
|                        | U.S. Patent For: BODYSIDE MOLDING WITH                                    |   |                                       |                          |                     |
|                        | BRIGHT INSERT AND METHOD OF MAKING  | Ser. No. 797,394; Filed                         |                                       |                          |                     |
| CSAZ 2 0139 (TEN)      | SAME  | 10FE1997  | Pat. No. 5,786,047; Issued 28JL1998   | Issued Expires: 10FE2017 | Undetermined        |
|                        |   |   |                                       |                          |                     |
|                        | U.S. Patent For: EXTERIOR AUTOMOTIVE                                      |   |                                       |                          |                     |
|                        | COMPONENT OF AN ELASTOMERIC MODIFIED                                      |   |                                       |                          |                     |
|                        | POLYOLEFIN MATERIAL HAVING PLEASING                                       | Ser. No. 08/831,148; Filed                      |                                       |                          |                     |
| CSAZ 2 0140 (TEN)      | APPEARANCE  | 01AP1997  | Pat. No. 6,017,989; Issued 25JA2000   | Issued Expires: 01AP2017 | Undetermined        |
|                        | U.S. Patent For: PREVENTING DISCOLORATION                                 | Ser. No. 10/011,152; Filed                      |                                       |                          |                     |
| CSAZ 2 0144 (TEN)      | IN AN ELASTOMERIC RUBBER  | 07DE2001  | Pat. No. 6,653,386; Issued 25NO2003   | Issued Expires: 07DE2021 | Undetermined        |
|                        | U.S. Patent For: MOISTURE CROSSLINKABLE                                   | Pub. No. 2003/0021986; Pub.                     |                                       |                          |                     |
|                        | THERMOPLASTIC ELASTOMERS IN   | 30JA2003  |                                       |                          |                     |
|                        | MANUFACTURING COLORED WEATHER   | Ser. No. 09/912,099; Filed                      |                                       |                          |                     |
| CSAZ 2 0145 (TEN)      | STRIPS  | 24JL2001  | Pat. No. 6,828,011; Issued 12DE2004   | Issued Expires: 10AU2021 | Undetermined        |
|                        | U.S. Patent For: EPDM COMPOUND FOR  | Ser. No. 09/943,606; Filed                      |                                       |                          |                     |
| CSAZ 2 0146 (TEN)      | APPLICATION   | 30AU2001  | Pat. No. 6,693,145; Issued 17FE2004   | Issued Expires: 30AU2021 | Undetermined        |
|                        | U.S. Patent For: BLEND OF EPDM AND SBR                                    |   |                                       |                          |                     |
|                        | USING AN EPDM OF DIFFERENT PROVENIENCE                                    |   |                                       |                          |                     |
| CSAZ 2 0147 (TEN)      |   | 26SE2001  | Pat. No. 6,800,691; Issued 05OC2004   | Issued                   | Undetermined        |
|                        | U.S. Patent For: EXTRUSION HAVING   | Car No. 60/225 522: Filed                       |                                       |                          |                     |
| CSAZ 2 0178            | THERMOPLASTIC ELASTOMER COEXTRUDED<br>CORE WITH ADDITIONAL IONIMERIC SHOW | Ser. No. 60/335,522; Filed<br>31OC2001 Ser. No. |                                       |                          |                     |
| (See also CSAZ200158P) | SURFACE   | 10/186,759; Filed 01JL2002                      | Pat. No. 6,652,952; Issued 25NO2003   | Issued Expires: 01JL2022 | L In diata main a d |
| (See also CSAZ200158P) | U.S. Patent For: SEAL WITH COMPLIANT                                      | Ser. No. 09/667,258; Filed                      | Pal. No. 6,652,952, Issued 25NO2003   | Issued Expires. 01JL2022 | Undetermined        |
| CSAZ 2 0089 (TEN)      | MAGNETIC APPENDAGE  | 22SE2000  | Pat. No. 6,739,094; Issued 25MY2004   | Issued Expires: 22SE2020 | Undetermined        |
| 00A2 2 0003 (TEN)      | U.S. Patent For: QUICK CONNECT COUPLING                                   | 22022000  | 1 at. 10. 0,733,034, 1330cu 231012004 |                          | Undetermined        |
| Fluid                  | WITH LOCK RING  |   | Pat. No. 5,662,359                    | Issued                   | Undetermined        |
|                        | U.S. Patent For: VARYING PLASTIC TUBE WALL                                |   |                                       |                          |                     |
|                        | THICKNESS AND POSITIONING OF TUBE WALL                                    |   |                                       |                          |                     |
| Fluid                  | LAYER   |   | Pat. No. 5,918,643                    | Issued                   | Undetermined        |
|                        | U.S. Patent For: INTEGRATED VALUE AND EGR                                 |   |                                       |                          |                     |
| Fluid                  | COOLER  |   | Pat. No. 6,647,971                    | Issued                   | Undetermined        |
| Fluid                  | U.S. Patent For: EGR VALVE APPARATUS                                      |   | Pat. No. 6,722,351                    | Issued                   | Undetermined        |
|                        | U.S. Patent For: CAPACITIVE THRESHOLD                                     |   |                                       |                          |                     |
| Fluid                  | DETECTOR TEST   |   | Pat. No. 5,446,444                    | Issued                   | Undetermined        |
| Fluid                  | U.S. Patent For: LIQUID LEVEL TRANSMITTER                                 |   | Pat. No. 5.838.241                    | Issued                   | Undetermined        |
|                        | U.S. Patent For: ANGULAR DISPLACEMENT                                     |   |                                       |                          | Undelemmed          |
| Fluid                  | SIGNALING DEVICE (STEERING SENSOR)  |   | Pat. No. 5,661,466                    | Issued                   | Undetermined        |
| Fluid                  | U.S. Patent For: FLUID SENSOR   |   | Pat. No. 5,961,466                    | Issued                   | Undetermined        |
|                        | U.S. Patent For: SOLENOID CONTROLLED ONE-                                 |   |                                       |                          |                     |
| Fluid                  | WAY VALVE   |   | Pat. No. 5,487,409                    | Issued                   | Undetermined        |

| Reference No. | Title                                | Serial Number | Patent Number      | Status | Value        |
|---------------|--------------------------------------|---------------|--------------------|--------|--------------|
|               | U.S. Patent For: ENGINE COOLANT FLOW |               |                    |        |              |
| Fluid         | CONTROLLING VALVE                    |               | Pat. No. 4,469,133 | Issued | Undetermined |
|               | U.S. Patent For: SOLENOID ACTIVATED  |               |                    |        |              |
| Fluid         | EXHAUST GAS RECIRCULATION VALVE      |               | Pat. No. 5,460,146 | Issued | Undetermined |

# U.S. Published Patent Applications Owned by Cooper-Standard Automotive Inc.

| Reference No.  | Title   | Serial Number                       | Patent Number                 | Status                    | Value        |
|----------------|---|-------------------------------------|-------------------------------|---------------------------|--------------|
| CSAZ 2 0143    | U.S. Patent Application For: CROSSLINKABLE          |                                     | Pub. No. 20030035922;         |                           |              |
| (TEN)          | POLYOLEFIN TAPE                                     | Ser. No. 09/910,337; Filed 20JL2001 | 20FE2003                      | Published                 | Undetermined |
|                |   |                                     | Pub. No.: 2004/0104541; Pub.: |                           |              |
|                |   |                                     | 03JE2004                      |                           |              |
|                | U.S. Patent Application For: INSERTABLE WEAR        | Ser. No. 60/403,155; Filed 13AU2002 |                               |                           |              |
| CSAZ 2 0186    | STRIP FOR GLASS RUN                                 | Ser. No. 10/640,090; Filed 13AU2002 | 08NO2005                      | Issued Expires: 06SE2023  | Undetermined |
|                |   |                                     |                               |                           |              |
|                | U.S. Patent Application For: VIBRATION ISOLATOR     |                                     |                               |                           |              |
|                | ASSEMBLY HAVING ALTERED STRESS                      |                                     |                               |                           |              |
|                | CHARACTERISTICS AND METHOD OF ALTERING              |                                     | Pat. No. 7,204,479; Issued    |                           |              |
| CSAZ 2 00202   | STRESS CHARACTERISTICS OF SAME                      | Ser. No. 10/458,514; Filed 10JE2003 | 17AP2007                      | Issued Expires: 10JE2023  | Undetermined |
|                | U.S. Patent Application For: ENGINE MOUNT (GMT      |                                     |                               |                           |              |
| CSAZ 2 00205   | 900)  | Ser. No. 10/403,952; Filed 31MR2003 |                               | Published                 | Undetermined |
|                | U.S. Patent Application For: PLASTIC POWDER         |                                     |                               | Published Filed           |              |
| Fluid          | FILLED EPOXY  | Ser. No. 09/493,530                 |                               | Jan. 28, 2000             | Undetermined |
|                |   |                                     |                               |                           |              |
|                |   |                                     |                               | Published Filed           |              |
|                | U.S. Patent Application For: COLLET QUICK           |                                     |                               | 06 Nov 02, response filed |              |
| Fluid          | CONNECT VERIFIER SECONDARY LATCH                    | Ser. No. 10/288,754                 |                               | 1/28/2004                 | Undetermined |
|                | U.S. Patent Application For: TUBE PRODUCT WITH      |                                     |                               |                           |              |
|                | MOLDED ON BRACKET (OVERMOLDING OVER                 |                                     |                               | Published Rejected        |              |
| Fluid          | KNURL)  | Ser. No. 10/149,490                 |                               | 4/8/2004                  | Undetermined |
|                |   |                                     |                               | Published Final rejection |              |
|                | U.S. Patent Application For: FLEXIBLE DIAPHRAGM     |                                     |                               | received                  |              |
| Fluid          | PCV VALVE / IMPROVED VALVE GUIDE                    | Ser. No. 10/229,414                 |                               | 7/27/2004                 | Undetermined |
|                | U.S. Patent Application For: CROSS LINKED           |                                     |                               | Published Filed           |              |
| Fluid          | POLYAMIDE PIPE                                      | Ser. No. 10/799,343                 |                               | 3/12/2004                 | Undetermined |
|                | U.S. Patent Application (continuation-in-part) For: |                                     |                               |                           |              |
|                | VIBRATION ISOLATOR ASSEMBLY HAVING                  |                                     |                               |                           |              |
|                | ALTERED STRESS CHARACTERISTICS AND                  |                                     |                               |                           |              |
|                | METHOD OF ALTERING STRESS                           |                                     | Pat. No. 7,063,310; Issued    |                           |              |
| CSAZ 2 00202-3 | CHARACTERISTICS OF SAME                             | Ser. No. 10/828,574; Filed 21AP2004 | 20JE2006                      | Issued Expires: 10JE2023  | Undetermined |
|                |   |                                     |                               |                           |              |
|                | U.S. Provisional Application For: TUBE PRODUCT      |                                     |                               | Published Filed Dec. 17,  |              |
| Fluid          | WITH MOLDED ON BRACKET (OVERMOLDING)                | Ser. No. 60/172,459                 |                               | 1999                      | Undetermined |
|                |   |                                     |                               |                           |              |
|                | U.S. Provisional Patent Application For: ACTIVATED  |                                     |                               | Published Filed May 15,   |              |
| Fluid          | CARBON FUEL VAPOR RECOVERY                          | Ser. No. 60/046,544                 | 1                             | 1997                      | Undetermined |
|                | U.S. Provisional Patent Application For: ROTARY     |                                     |                               | Published Filed on May 3, |              |
| Fluid          | ACTUATED EGR VALVE                                  | Ser. No. 60/201,391                 |                               | 2000                      | Undetermined |
| I              | U.S. Provisional Patent Application For: HEATED     |                                     |                               |                           |              |
| Fluid          | PCV, STEEL INNER BUSHING                            | Ser. No. 60/316,009                 |                               | Published Filed 8/30/01   | Undetermined |

# U.S. Published Patent Applications Owned by Cooper-Standard Automotive Inc.

| Reference No. | Title  | Serial Number       | Patent Number | Status                     | Value        |
|---------------|--|---------------------|---------------|----------------------------|--------------|
|               |  |                     |               |                            |              |
|               | U.S. Provisional Patent Application For: MOLDED    |                     |               |                            |              |
| Fluid         | BRACKET FOR ATTACHING A CLAMP TO HOSE              | Ser. No. 60/252,713 |               | Published                  | Undetermined |
|               | U.S. Provisional Patent Application For: METAL TO  |                     |               |                            |              |
|               | PLASTIC CONNECTION WITH OVERMOLD ANTI              |                     |               | Published Sent to PTO      |              |
| Fluid         | ROTATION   | Ser. No. 60/497,199 |               | 8/21/2003                  | Undetermined |
|               | U.S. Provisional Patent Application For: NICKEL    |                     |               |                            |              |
|               | BRAZED DOUBLE WALL STAINLESS STEEL (SS)            |                     |               |                            |              |
| Fluid         | TUBING   | Ser. No. 60/420,707 |               | Published Filed 10/23/2002 | Undetermined |
|               | U.S. Provisional Patent Application For: TEAR SEAL |                     |               |                            |              |
| Fluid         | FOR HOSE END                                       | Ser. No. 60,402,034 |               | Published Filed 8/8/2002   | Undetermined |
|               | U.S. Provisional Patent Application For:           |                     |               |                            |              |
| Fluid         | THERMOSTAT LIP SEAL                                | Ser. No. 60/480,139 |               | Published Filed 6/20/2003  | Undetermined |
|               | U.S. Provisional Patent Application For:           |                     |               |                            |              |
| Fluid         | INTEGRATED BARB ATTACHMENT                         | Ser. No. 60/480,378 |               | Published Filed 6/13/2003  | Undetermined |
|               | U.S. Provisional Patent Application For:           |                     |               |                            |              |
|               | POLYPHTHALAMIDE (PPA) TUBING FOR                   |                     |               |                            |              |
| Fluid         | AUTOMOTIVE APPLICATIONS                            | Ser. No. 60/542,729 |               | Published Filed 10/27/2003 | Undetermined |

#### U.S. Unpublished Patent Applications Owned by Cooper-Standard Automotive Inc.

| Reference No.    | Title   | Serial Number                          | Status                            | Value            |
|------------------|---|--|-----------------------------------|------------------|
|                  |   |  |                                   |                  |
|                  | U.S. Patent Application For: MOISTURE                           |  |                                   |                  |
|                  | CROSSLINKABLE THERMOPLASTIC IN THE                              | Car No. 40/770 005: Ellad 0255004      | Linnuhlished                      | L la determine d |
| CSAZ 2 0145-3    | MANUFACTURE OF VEHICLE WEATHER STRIPS                           | Ser. No. 10/770,925; Filed 03FE2004    | Unpublished                       | Undetermined     |
| 00470.0400       | U.S. Patent Application For: COMPOSITE HELMET<br>FOR BODY MOUNT | Car No. 10/502 550: 58ad 024112004     | Unpublished                       | Undetermined     |
| CSAZ 2 0169      | U.S. Patent Application For: INTEGRATED CHANNEL                 | Ser. No. 10/503,559; Filed 03AU2004    | Onpublished                       | Undetermined     |
|                  | PLATE AND DECOUPLER ASSEMBLY FOR                                | Ser. No. 60/354,160; Filed: 04FE2002   |                                   |                  |
| CSAZ 2 0171      | HYDRAULIC MOUNTS  | Ser. No. 10/503,560; Filed: 03AU2004   | Unpublished                       | Undetermined     |
| 03AZ 2 0171      | U.S. Patent Application For: WEATHER SEAL WITH                  | Ser. No. 10/303,300, Thed. 03A02004    | Oripublished                      | Undetermined     |
| CSAZ 2 00226     | IMPROVED SHOW SURFACE   | Ser. No. 10/832,913; Filed: 27AP2004   | Unpublished                       | Undetermined     |
| 00A2 2 00220     | U.S. Patent Application For: LOW FLEXURAL                       | 001.110.10/002;010,11100.27Ai 2004     | Onpublished                       | Ondetermined     |
|                  | MODULUS PATTERN ON EXTRUDED LOW                                 |  |                                   |                  |
| CSAZ 2 00227     | FRICTION COATING T.P.E.   | Ser. No. 10/892,627; Filed 16JL2004    | Unpublished                       | Undetermined     |
| 00/12 2 00221    | U.S. Patent Application For: MULTIPURPOSE                       |  |                                   | Chaotonninou     |
|                  | POWERTRAIN MOUNT WITH INTEGRAL TRAVEL                           |  |                                   |                  |
| CSAZ 2 00228 P   | RESTRICTOR  | Ser. No. 60/582,415; Filed 24JE2004    | Unpublished                       | Undetermined     |
| Fluid            | U.S. Patent Application For: HEATED PCV                         | Ser. No. 10/487,057                    | Unpublished Filed 6/22/2004       | Undetermined     |
|                  | U.S. Patent Application For: AUTOMATED CLAMP                    |  |                                   |                  |
| Fluid            | GLUING IN- PLACE  | Ser. No. 10/182,171                    | Unpublished Filing date 8/15/2003 | Undetermined     |
|                  |   |  |                                   |                  |
|                  | U.S. Provisional Patent Application For: INTEGRAL               |  |                                   |                  |
|                  | GLASS RUN, GLASS TRACKING AND REGULATOR                         |  |                                   |                  |
| CSAZ 2 00166-3 P | SYSTEM, WITH INTEGRAL APPLIQUE OPTIONAL                         | Ser. No. 60/501,769; Filed: 10SE2003   | Unpublished Expires: 10SE2004     | Undetermined     |
|                  | U.S. Provisional Patent Application For: SELF                   |  |                                   |                  |
|                  | CONTAINED WEATHER STRIP SCUFF PLATE                             |  | Unpublished Provisional – Pending |                  |
| CSAZ 1 0155 P    |   | Ser. No. 60/565,653; Filed: 27AP2004   | Expires: 27 AP 2005               | Undetermined     |
| 0047004000       | U.S. Provisional Patent Application For: BELOW BELT             |  | Unpublished                       |                  |
| CSAZ 2 0196 P    | CHANNEL   | Ser. No. 60/561,972; Filed: 14AP2004   | Expires: 14AP2005                 | Undetermined     |
|                  | U.S. Provisional Patent Application For: PLASTIC                |  |                                   |                  |
|                  | CARRIERS FOR THE MANUFACTURE OF                                 |  |                                   |                  |
| CSAZ 2 00207 P   | AUTOMOTIVE BODY-SEAL APPLICATIONS (See<br>also CSAZ 1 00200)    | Ser. No. 60/565.877: Filed: 28AP2004   | Unpublished Expires: 28AP2005     | Undetermined     |
| CSAZ 2 00207 P   |   | Sel. No. 60/365,877, Filed. 26AP2004   | Onpublished Expires. 28AP2005     | Undetermined     |
|                  | U.S. Provisional Patent Application For: ONE PIECE              |  |                                   |                  |
|                  | SEAL RETAINER WITH INTEGRATED WATER                             |  | Unpublished                       |                  |
| CSAZ 2 00208 P   | MANAGEMENT FEATURE (See also CSAZ 2 00210)                      | Ser. No. 60/560,930; Filed 09AP2004    | Expires: 09AP2005                 | Undetermined     |
|                  | U.S. Provisional Patent Application For: TWO-SHOT,              |  |                                   | Chaotonninou     |
|                  | EXTERIOR SOUND REDUCTION, DOOR SEAL WITH                        |  |                                   |                  |
| CSAZ 2 00217 P   | MOLDED IN FASTENERS   | Serial No. 60/520,720, Filed: 17NO2003 | Unpublished Expires: 17NO2004     | Undetermined     |
|                  | U.S. Provisional Patent Application For: FAIL SAFE              |  |                                   |                  |
| Fluid            | THERMOSTAT (SAFE-T- STAT)                                       | Ser. No. 60/543,530                    | Unpublished Filed 11Feb04         | Undetermined     |

| Reference No.        | Title  | Serial Number                | Patent Number          | Status                       | Value             |
|----------------------|--|------------------------------|------------------------|------------------------------|-------------------|
|                      | Australian Patent For: MOLDED BRACKET FOR                |                              |                        |                              |                   |
| Fluid                | ATTACHING A CLAMP TO HOSE "KNIGHT CAP"                   |                              | Pat. No. 2002223931    |                              | Undetermined      |
|                      | Australian Patent Application For: LAMINATE OF A         |                              |                        |                              |                   |
|                      | SUBSTRATE AND AN EXTRUDED HIGH DENSITY                   | Ser. No. 23009/01; Filed     |                        |                              |                   |
| CSAZ 2 0090 AU (MEB) | POLYURETHANE   | 03JA2001                     |                        | Pending                      | Undetermined      |
| Eluid.               | Australian Datant Application For: FCD \/AL\/F ADDADATUS | Ser No. 200126028.8          |                        |                              | L la data maina d |
| Fluid                | Australian Patent Application For: EGR VALVE APPARATUS   | Sel. No. 200126938.8         |                        | -                            | Undetermined      |
|                      | Australian Patent Application For: TUBE PRODUCT WITH     |                              |                        | Request for examination sent |                   |
| Fluid                | MOLDED ON BRACKET (OVERMOLDING OVER KNURL)               | Ser. No. 22601/01            |                        | 01Apr03                      | Undetermined      |
|                      | Brazilian Patent For: BELT WEATHERSTRIP WITH SPIRAL      | Ser. No. PI 9000945-2; Filed | Pat. No. PI 9000945-2; | ·                            |                   |
| CSAZ 2 0022 BR (TEN) | RETENTION LOCK   | 22FE1995                     | Issued 21JA1998        | Issued Expires: 22FE2015     | Undetermined      |
| , í                  | Brazilian Patent For: ONE-PIECE EXPANDABLE               |                              |                        | •                            |                   |
|                      | WEATHERSTRIP WITH CONSTANT CROSS-SECTION AT              | Ser. No. PI 9006335-0; Filed | Pat. No. PI 9006335-0; |                              |                   |
| CSAZ 2 0024 BR (TEN) | CORNER BENDS   | 13DE1990                     | Issued 26DE1995        | Issued Expires: 13DE2005     | Undetermined      |
|                      | Brazilian Patent For: INTEGRAL TRIM AND GLASS RUN        | Ser. No. PI 9003833-9; Filed | Pat. No. PI 9003833-9; |                              |                   |
| CSAZ 2 0025 BR (TEN) | CHANNEL  | 06AU1990                     | Issued 25JL1995        | Issued Expires: 06AU2005     | Undetermined      |
|                      | Brazilian Patent - METHOD FOR FORMING BODIES             |                              |                        |                              |                   |
|                      | COMPRISING PREVIOUSLY CROSSLINKED THERMALLY              | Ser. No. PI9301838-0; Filed  | Pat. No. Pl9301838-0;  |                              |                   |
| CSAZ 2 0040 BR (TEN) | STABLE RESIN AND PRODUCT MADE                            | 20MY1993                     | Issued 01OC2002        | Issued Expires: 20MY2013     | Undetermined      |
| COAL 2 0040 BR (TEN) | Brazilian Patent For: WAIST BELT WITH SEMI-FLUSH         | Ser. No. PI 9304273; Filed   | Pat. No. PI 9304273-6; |                              | onacterminea      |
| CSAZ 2 0041 BR (TEN) | BELT WEATHERSTRIP  | 180C1993                     | Issued 25AU1998        | Issued Expires: 18OC2013     | Undetermined      |
| C3AZ 2 0041 BR (TEN) | Brazilian Patent For: FLEXIBLE GLASS RUN WITH RIGID      | Ser. No. PI 9707069-6; Filed | Pat. No. PI9707069-6;  | Issued Expires. 180C2013     | Undetermined      |
| CSAZ 2 0061 BD (TEN) | MOLDED SUPPORT   | 24JA1997                     | Issued 09JL2002        | Issued Expires: 24JA2017     | Undetermined      |
| CSAZ 2 0061 BR (TEN) | Brazilian Patent For: FLANGE COVER WITH SMOOTH           | Ser. No. PI 9705268-0; Filed | Pat. No. PI9705268-0;  | Issued Expires. 24JA2017     | Undetermined      |
| CSAZ 2 0072 BR (TEN) | EXTERIOR SURFACE   | 130C1997                     | Issued 05MR2003        | Issued Expires: 13OC2017     | Undetermined      |
| CSAZ 2 0072 BR (TEN) | Brazilian Patent For: TOOL FOR CRIMPING A FLANGE         | Ser. No. Pl9702691.3; Filed  | Pat. No. PI9702691-3;  | Issued Expires. 130C2017     | Undetermined      |
|                      |  |                              |                        | lasured European 20 II 2017  | l la data maina d |
| CSAZ 2 0073 BR (TEN) | COVER  | 30JL1997                     | Issued 30AP2002        | Issued Expires 30JL2017      | Undetermined      |
|                      | Brazilian Patent Application For: METHOD OF              | Ser. No. PI 9605039-0; Filed |                        |                              |                   |
| CSAZ 2 0065 BR (TEN) | INTERMITTENT LENGTH STABILIZATION                        | 100C1996                     |                        | Pending                      | Undetermined      |
|                      | Brazilian Patent Application For: RECYCLABLE PINCH       | Ser. No. PI 9700342-5; Filed |                        |                              |                   |
| CSAZ 2 0068 BR (TEN) | FLANGE WELT AND METHOD OF MAKING SAME                    | 04MR1997                     |                        | Pending                      | Undetermined      |
|                      |  | Ser. No. PI 9700296-8; Filed | Pat. No. PI 9700296-8; |                              |                   |
| CSAZ 2 0069 BR (TEN) | SURROUND MOLDING MODULE                                  | 26FE1997                     | Issued 15MR2005        | Issued Expires: 26FE2017     | Undetermined      |
|                      | Brazilian Patent Application For: SEAL WITH MAGNETIC     | Ser. No. PI 0000752-8; Filed |                        |                              |                   |
| CSAZ 2 0081 BR (TEN) | COATING  | 21FE2000                     |                        | Pending                      | Undetermined      |
|                      | Brazilian Patent Application For: DRIVE TRAIN MOUNT      | Ser. No. PI0001957-7; Filed  |                        |                              |                   |
| CSAZ 2 0085 BR (TEN) | ADAPTER PLATE AND PIVOT BRACKET                          | 26MY2000                     |                        | Pending                      | Undetermined      |
|                      | Brazilian Patent Application For: LAMINATE OF A          |                              |                        |                              |                   |
|                      | SUBSTRATE AND AN EXTRUDED HIGH DENSITY                   | Ser. No. PI0107676-0; Filed  |                        |                              |                   |
| CSAZ 2 0090 BR       | POLYURETHANE   | 03JA2002                     |                        | Pending                      | Undetermined      |
|                      | Brazilian Patent Application For: EXTERIOR AUTOMOTIVE    |                              |                        |                              |                   |
|                      | COMPONENT OF AN ELASTOMERIC MODIFIED                     |                              |                        |                              |                   |
|                      | POLYOLEFIN MATERIAL HAVING PLEASING                      | Ser. No. PI9801856-6; filed  |                        |                              |                   |
| CSAZ 2 0140 BR (TEN) | APPEARANCE   | 31MR1998                     |                        | Pending                      | Undetermined      |

| Reference No.          | Title   | Serial Number                         | Patent Number                     | Status                                | Value              |
|------------------------|---|---------------------------------------|-----------------------------------|---------------------------------------|--------------------|
|                        | British Patent For: EXTERIOR DECORATIVE SURROUND      | Ser. No. 97301048.1; Filed            | Pat. No. P0792766; Issued         |                                       |                    |
| CSAZ 2 0069 GB (TEN)   | MOLDING MODULE  | 19FE1997                              | 01AU2001                          | Issued Expires: 19FE2017              | Undetermined       |
|                        | British Divisional Patent For: FOUR-SIDED FLUSH GLASS | Ser. No. 94105257.3; Filed            | Pat. No. 0612638; Issued          |                                       |                    |
| CSAZ 2 0021-2 GB (TEN) | ASSEMBLY  | 16NO1989                              | 28AP1999                          | Issued Expires: 16NO2009              | Undetermined       |
|                        | British Divisional Patent For: ONE-PIECE EXPANDABLE   |                                       |                                   |                                       |                    |
|                        | WEATHERSTRIP WITH CONSTANT CROSS-SECTION AT           | Ser. No. 95101287.1; Filed            | Pat. No. 0659602; Issued          |                                       |                    |
| CSAZ 2 0024 GB-2 (TEN) | CORNER BENDS  | 24DE1990                              | 01AU1995                          | Issued Expires: 24DE2010              | Undetermined       |
|                        | British Patent  |                                       |                                   |                                       |                    |
|                        | MODULAR WINDOW FRAME SYSTEM FOR AUTOMOTIVE            | Ser. No. 89304826.4; Filed            | Pat. No. 0355948; Issued          |                                       |                    |
| CSAZ 2 0009 GB (TEN)   | VEHICLES  | 12MY1989                              | 15DE1993                          | Issued Expires: 12MY2009              | Undetermined       |
|                        |   | Ser. No. 89306680.3; Filed            | Pat. No. 0,360,381; Issued        |                                       |                    |
| CSAZ 2 0012 GB (TEN)   | British Patent For: COLOR MATCH MOLDING               | 30JL1989                              | 02SE1992                          | Issued Expires: 30JE2009              | Undetermined       |
|                        | British Patent For: LAMINATE FLEXIBLE STRIP AND       | Ser. No. 89311595.6; Filed            | Pat. No. 0,381,889; Issued        | · · · · · · · · · · · · · · · · · · · |                    |
| CSAZ 2 0014 GB (TEN)   | METHOD FOR MAKING SAME                                | 09NO1989                              | 04MY1994                          | Issued Expires: 09NO2009              | Undetermined       |
|                        | British Patent For: FRONT LOADING FLUSH GLASS RUN     | Ser. No. 9030335.8; Filed             | Pat. No. 0378419; Issued          | ·                                     |                    |
| CSAZ 2 0015 GB (TEN)   | SYSTEM  | 11JA1990                              | 02SE1992                          | Issued Expires: 11JA2010              | Undetermined       |
|                        |   | Ser. No. 89311900.8; Filed            | Pat. No. 0369799; Issued          | •                                     |                    |
| CSAZ 2 0019 GB (TEN)   | British Patent For: MAGNETIC WINDOW SEAL ASSEMBLY     | 16NO1989                              | 09FE1994                          | Issued Expires: 16NO2009              | Undetermined       |
|                        |   | Ser. No. 89311899.2; Filed            | Pat. No. 0369798; Issued          |                                       |                    |
| CSAZ 2 0021 GB (TEN)   | British Patent For: FOUR-SIDED FLUSH GLASS ASSEMBLY   | 16NO1989                              | 12OC1994                          | Issued Expires: 16NO2009              | Undetermined       |
|                        | British Patent For: BELT WEATHERSTRIP WITH SPIRAL     | Ser. No. 90301960.2; Filed            | Pat. No. 0,384,776; Issued        |                                       | e na ete           |
| CSAZ 2 0022 GB (TEN)   | OR ROLLED RETENTION LOCK                              | 23FE1990                              | 27JL1994                          | Issued Expires: 23FE2010              | Undetermined       |
|                        | British Patent For: INTEGRAL HYBRID MOLDING AND       | Ser. No. 90309386.2; Filed            | Pat. No. 0427381; Issued          |                                       | ondotonninod       |
| CSAZ 2 0023 GB (TEN)   | WEATHERSTRIP  | 28AU1990                              | 18OC1995                          | Issued Expires: 28AU2010              | Undetermined       |
| 00/12 2 0020 OB (1211) | British Patent For: ONE-PIECE EXPANDABLE              | 20,10,1000                            | 10001000                          |                                       | Onacterninea       |
|                        |   | Ser. No. 90314241.2; Filed            | Pat. No. 0437974; Issued          |                                       |                    |
| CSAZ 2 0024 GB (TEN)   | CORNER BENDS  | 24DE1990                              | 02AU1995                          | Issued Expires: 24DE2010              | Undetermined       |
| 00A2 2 0024 0D (TEN)   | British Patent For: REPOSITIONING DEVICE FOR A        | Ser. No. 90311437.9; Filed            | Pat. No. 0424146; Issued          |                                       | Ondetermined       |
| CSAZ 2 0027 GB (TEN)   | WEATHER SEAL  | 180C1990                              | 10MY1995                          | Issued Expires: 18OC2010              | Undetermined       |
| COAL 2 0021 CD (TEN)   | WEATHER BEAL  | Ser. No. 9102733.4; Filed             | Pat. No. 2242221; Issued          |                                       | ondetermined       |
| CSAZ 2 0030 GB (TEN)   | British Patent For; TRIM LIP FOR A WEATHER SEAL       | 08FE1991                              | 11MY1994                          | Issued Expires: 08FE2011              | Undetermined       |
| C3A2 2 0030 GB (TEN)   | British Patent For: INTEGRAL APPLIQUE AND GLASS RUN   | 08FE 1991                             | 1110111994                        | Issued Expires. 06FE2011              | Undetermined       |
|                        |   | Cor No. 0117064 0: Filed              | Det No. 2247490: looued           |                                       |                    |
|                        | CHANNEL ASSEMBLY FOR STUB "B" PILLAR<br>APPLICATION   | Ser. No. 9117864.0; Filed<br>19AU1991 | Pat. No. 2247489; Issued 27AP1994 | locued Expires 1 84112011             | Lindotormin od     |
| CSAZ 2 0033 GB (TEN)   |   | Ser. No. 91307998.4; Filed            | Pat. No. 0479430; Issued          | Issued Expires: 1 8AU2011             | Undetermined       |
|                        |   |                                       |                                   |                                       | l la data main a d |
| CSAZ 2 0035 GB (TEN)   |   | 30AU1991                              | 01MY1996                          | Issued Expires: 30AU2011              | Undetermined       |
|                        | British Patent For: WEATHERSTRIP MOLDING AND          | Ser. No. 9208004.3; Filed             | Pat. No. 2257738; Issued          |                                       |                    |
| CSAZ 2 0036 GB (TEN)   |   | 10AP1992                              | 30NO1994                          | Issued Expires: 10AP2012              | Undetermined       |
|                        |   | Ser. No. 92306230.1; Filed            | Pat. No. 0532163; Issued          | leaved Evening 07 II 00 10            | l la data estre d  |
| CSAZ 2 0037 GB (TEN)   |   | 07JL1992                              | 17JA1996                          | Issued Expires: 07JL2012              | Undetermined       |
|                        | British Patent For: METHOD FOR FORMING BODIES         |                                       |                                   |                                       |                    |
| 00470004005 (77)       | COMPRISING PREVIOUSLY CROSSLINKED THERMALLY           | Ser. No. 933038734.1; Filed           | Pat. No. 0576137; Issued          |                                       |                    |
| CSAZ 2 0040 GB (TEN)   | STABLE RESIN AND PRODUCT MADE                         | 18MY1993                              | 18NO1998                          | Issued Expires: 18MY2013              | Undetermined       |
|                        |   | Ser. No. 93306117.8; Filed            | Pat. No. 0599446; Issued          |                                       |                    |
| CSAZ 2 0041 GB (TEN)   | WEATHERSTRIP  | 03AU1993                              | 18MR1998                          | Issued Expires: 03AU2013              | Undetermined       |

| Reference No.          | Title  | Serial Number                         | Patent Number                          | Status                     | Value              |
|------------------------|--|---------------------------------------|--|----------------------------|--------------------|
|                        |  | Ser. No. 93310537.1; Filed            | Pat. No. 0606006; Issued               |                            |                    |
| CSAZ 2 0043 GB (TEN)   | British Patent For: LIGHTING STRIP SYSTEM                                | 24DE1993                              | 24SE1997                               | Issued Expires: 24DE2013   | Undetermined       |
|                        |  | Ser. No. 9319591.5; Filed             | Pat. No. 2272721; Issued               |                            |                    |
| CSAZ 2 0045 GB (TEN)   | British Patent For: MOLDED WEATHERSTRIP                                  | 22SE1993                              | 17JL1996                               | Issued Expires: 22SE2013   | Undetermined       |
|                        |  | Ser. No. 95300355.5; Filed            | Pat. No. 0664236; Issued               |                            |                    |
| CSAZ 2 0054 GB (TEN)   | CORNER INSERT  | 20JA1995                              | 23AP1997                               | Issued Expires: 20JA2015   | Undetermined       |
|                        |  | Ser. No. 95302543.4; Filed            | Pat. No. 0678412; Issued               | leaved Evaluation 104D2015 | l la determine d   |
| CSAZ 2 0056 GB (TEN)   | British Patent For: WEATHERSTRIP ASSEMBLY                                | 18AP1995<br>Ser. No. 9507094.2; Filed | 10MR1999                               | Issued Expires: 18AP2015   | Undetermined       |
| CSAZ 2 0059 GB         | British Patent For: RETENTION CLIP                                       | 06AP1995                              | Pat. No. 2,288,432; Issued 19NO1997    | Issued Expires: 06AP2015   | Undetermined       |
| C3AZ 2 0039 GB         |  | Ser. No. 9621059.6; Filed             | Pat. No. 2306380; Issued               | Issueu Expires. 00AF2015   | Undetermined       |
| CSAZ 2 0065 GB (TEN)   |  | 090C1996                              | 09DE1998                               | Issued Expires: 09OC2016   | Undetermined       |
| 00A2 2 0000 0D (TEN)   | British Patent For: TOOL FOR CRIMPING A FLANGE                           | Ser. No. 97113221.2; Filed            | Pat. No. 822,019; Issued               |                            | Ondetermined       |
| CSAZ 2 0073 GB (TEN)   | COVER  | 31JL1997                              | 28JE2000                               | Issued Expires: 31JL2017   | Undetermined       |
| CSAZ 2 0136-3-3 GB     |  | Ser. No. 9507027.2; filed             | Pat. No. 2,288,144; Issued             |                            | Ondetermined       |
| (TEN)                  | PRODUCTS FROM THERMOPLASTIC MATERIALS                                    | 05AP1995                              | 12NO1997                               | Issued Expires: 05AP2015   | Undetermined       |
| ()                     | British Patent For: BODYSIDE MOLDING WITH BRIGHT                         | Ser. No. 9801803.9; filed             | Pat. No. 2321879; Issued               |                            | ondotonniou        |
| CSAZ 2 0139 GB (TEN)   | INSERT AND METHOD OF MAKING SAME   | 28JA1998                              | 30MY2001                               | Issued Expires: 28JA2018   | Undetermined       |
|                        |  |                                       |  | •                          |                    |
|                        | British Patent For: EXTRUSION WITH VARIABLE NEUTRAL                      | Ser. No. 0955148; Filed               | Pat. No. 0 955 148; Issued             | Issued Expires: 04MY2019   |                    |
| CSAZ 2 0076 GB         | AXIS WIRE CORE   | 04MY1999                              | 16AP2003                               | (Allow to abandon)         | Undetermined       |
|                        |  |                                       |  |                            |                    |
|                        | British Patent For: EXTERIOR AUTOMOTIVE COMPONENT                        |                                       |  |                            |                    |
|                        | OF AN ELASTOMERIC MODIFIED POLYOLEFIN MATERIAL                           | Ser. No. 9301968.8; filed             | Pat. No. 0869,143; Issued              |                            |                    |
| CSAZ 2 0140 GB (TEN)   | HAVING PLEASING APPEARANCE   | 17MR1998                              | 11JL2001                               | Issued Expires: 17MR2018   | Undetermined       |
|                        |  |                                       |  |                            |                    |
| Fluid                  | British Patent Application For: EGR VALVE APPARATUS                      | Ser. No. PI0110584-1                  |  |                            | Undetermined       |
|                        |  | Ser. No. 2112044; Filed               |  |                            |                    |
| CSAZ 2 0034-1 CA (TEN) | ELECTROLUMINESCENT LIGHT STRIP   | 21DE1993                              |  | Pending                    | Undetermined       |
|                        |  | Ser. No. 588,573; Filed               | Pat. No. 1,322,019; Issued             |                            |                    |
| CSAZ 2 0002 CA (TEN)   | Canadian Patent For: GLASS RUN MOLDING                                   | 18JA1989                              | 07SE1993                               | Issued Expires: 07SE2010   | Undetermined       |
|                        |  | Ser. No. 489,124; Filed               | Pat No. 1,254,249; Issued              | Lawred European (CMA)(2000 | l la determeia e d |
| CSAZ 2 0004 CA (TEN)   | CLAMPING ON A FLANGE<br>Canadian Patent For: FLOCKED ARTICLE & METHOD OF | 21AU1985                              | 16MY1989<br>Pat. No. 1,224,395; Issued | Issued Expires: 16MY2006   | Undetermined       |
|                        | FORMING SAME   | Ser. No. 436,378; Filed<br>09SE1983   | 21JL1987                               | Issued Expires: 21JL2004   | Undetermined       |
| CSAZ 2 0007 CA (TEN)   | Canadian Patent For: MODULAR WINDOW FRAME                                | Ser. No. 598,598; Filed               | Pat. No. 1,333,625; Issued             | Issueu Expires. 213L2004   | Undetermined       |
| CSAZ 2 0009 CA (TEN)   | SYSTEM FOR AUTOMOTIVE VEHICLES   | 03MY1989                              | 20DE1994                               | Issued Expires: 29DE2011   | Undetermined       |
|                        |  | Ser. No. 604400; Filed                | Pat. No. 1,332,749; Issued             |                            | Chactermined       |
| CSAZ 2 0012 CA         | WEATHERSTRIP   | 29JE1989                              | 25OC1994                               | Issued Expires: 25OC2011   | Undetermined       |
|                        |  | Ser. No. 611,944; Filed               | Pat. No. 1,332,748; Issued             |                            |                    |
| CSAZ 2 0014 CA (TEN)   | METHOD FOR MAKING SAME   | 19SE1989                              | 25OC1994                               | Issued Expires: 25OC2011   | Undetermined       |
|                        | Canadian Patent For: FRONT LOADING FLUSH GLASS                           | Ser. No. 615,440; Filed               | Pat. No. 1,336,444; Issued             |                            |                    |
| CSAZ 2 0015 CA (TEN)   | RUN SYSTEM   | 29SE1989                              | 25JL1995                               | Issued Expires: 25JL2012   | Undetermined       |
|                        |  | Ser. No. 593216; Filed                | Pa. No. 1,322,018; Issued              |                            |                    |
| CSAZ 2 0017 CA (TEN)   | Canadian Patent For: SMOOTH FLEXIBLE FLANGE COVER                        |                                       | 07SE1993                               | Issued Expires: 07SE2010   | Undetermined       |

# SCHEDULE B - PERSONAL PROPERTY

# Rider B.22 - Patents, copyrights, and other intellectual property

| Reference No.        | Title   | Serial Number               | Patent Number                | Status                   | Value        |
|----------------------|---|-----------------------------|------------------------------|--------------------------|--------------|
|                      | Canadian Patent For: MAGNETIC WINDOW SEAL         | Ser. No. 608,237; Filed     | Pat. No. 1,326,874; Issued   |                          |              |
| CSAZ 2 0019 CA (TEN) | ASSEMBLY  | 14AU1989                    |                              | Issued Expires: 09FE2011 | Undetermined |
|                      |   | Ser. No. 611,942; Filed     | Pat. No. 1,323,389; Issued   |                          |              |
| CSAZ 2 0020 CA (TEN) | Canadian Patent For: LENGTH CONTROL SEAL MEMBER   | 19SE1989                    |                              | Issued Expires: 19OC2010 | Undetermined |
|                      |   | Ser. No. 2,010,848; Filed   | Pat. No. 2,010,848; Issued   |                          |              |
| CSAZ 2 0022 CA (TEN) |   | 23FE1990                    |                              | Issued Expires: 22FE2010 | Undetermined |
|                      |   | Ser. No. 2022363; Filed     | Pat. No. 2,022,363; Issued   |                          |              |
| CSAZ 2 0023 CA (TEN) | -   | 31JL1990                    | 23MY2000                     | Issued Expires: 31JL2010 | Undetermined |
|                      | Canadian Patent For: ONE-PIECE EXPANDABLE         |                             |                              |                          |              |
|                      |   | Ser. No. 2,028,774; Filed   | Pat. No. 2,028,774; Issued   |                          |              |
| CSAZ 2 0024 CA (TEN) |   | 29OC1990                    |                              | Issued Expires: 29OC2010 | Undetermined |
|                      |   | Ser. No. 2,022,364; Filed   | Pat. No. 2,022,364; Issued   |                          |              |
| CSAZ 2 0025 CA (TEN) |   | 31JL1990                    |                              | Issued Expires: 31JL2010 | Undetermined |
|                      |   | Ser. No. 2,025,493; Filed   | Pat. No. 2,025,493; Issued   |                          |              |
| CSAZ 2 0027 CA (TEN) | WEATHER SEAL                                      | 17SE1990                    |                              | Issued Expires: 17SE2010 | Undetermined |
|                      |   | Ser. No. 2,036,085; Filed   | Pat. No. 2,036,085; Issued   |                          |              |
| CSAZ 2 0030 CA (TEN) | Canadian Patent For: TRIM LIP FOR A WEATHER SEAL  | 11FE1991                    | 03AP2001                     | Issued Expires: 11FE2011 | Undetermined |
|                      |   | Ser. No. 2,034,424; Filed   | Pat. No. 2,034,424; Issued   |                          |              |
| CSAZ 2 0032 CA (TEN) | Canadian Patent For: VARIABLE GAP FILLING SYSTEM  | 17JA1991                    | 27MR2001                     | Issued                   | Undetermined |
|                      | Canadian Patent For: INTEGRAL APPLIQUE AND GLASS  |                             |                              |                          |              |
|                      | RUN CHANNEL ASSEMBLY FOR STUB "B" PILLAR          | Ser. No. 2,048,854-9; Filed | Pat. No. 2,048,854; Issued   |                          |              |
| CSAZ 2 0033 CA (TEN) |   | 09AU1991                    | 05FE2002                     | Issued                   | Undetermined |
|                      |   | Ser. No. 2051181; Filed     | Patent No. 2,051,181; Issued |                          |              |
| CSAZ 2 0034 CA (TEN) | -   | 11SE1991                    | 23OC2001                     | Issued                   | Undetermined |
|                      | Canadian Patent For: GLASS RUN STRIP WITH         | Ser. No. 2050149; Filed     | Pat. No. 2050149; Issued     |                          |              |
| CSAZ 2 0035 CA (TEN) |   | 28AU1991                    |                              | Issued Expires: 28AU2011 | Undetermined |
|                      |   | Ser. No. 2064991; Filed     | Pat. No. 2064991; Issued     |                          |              |
| CSAZ 2 0036 CA (TEN) | METHOD MAKING SAME                                | 02AP1992                    |                              | Issued Expires: 02AP2012 | Undetermined |
|                      | Canadian Patent For: BELT WEATHERSTRIP WITH       | Ser. No. 2072674; Filed     | Pat. No. 2072674; Field      |                          |              |
| CSAZ 2 0037 CA (TEN) | EXPANDABLE WIDTH AND METHOD                       | 29JE1992                    | 07JA1997                     | Issued Expires: 29JE2012 | Undetermined |
|                      |   |                             |                              |                          |              |
|                      | Canadian Patent METHOD FOR FORMING BODIES         |                             |                              |                          |              |
|                      |   | Ser. No. 2094564; Filed     | Pat. No. 2,094,564; Issued   |                          |              |
| CSAZ 2 0040 CA (TEN) |   | 21AP1993                    |                              | Issued Expires: 21AP2013 | Undetermined |
|                      |   | Ser. No. 2101802; Filed     | Pat. No. 2,101,802; Issued   |                          |              |
| CSAZ 2 0041 CA (TEN) |   | 03AU1993                    |                              | Issued Expires: 03AU2013 | Undetermined |
|                      |   | Ser. No. 2106521; Filed     | Pat. No. 2106521; Issued     |                          |              |
| CSAZ 2 0045 CA (TEN) | -   | 20SE1993                    |                              | Issued Expires: 20SE2013 | Undetermined |
|                      |   | Ser. No. 2120808; Filed     | Pat. No. 2120808; Issued     |                          |              |
| CSAZ 2 0046 CA (TEN) |   | 07AP1994                    | 14JL1998                     | Issued Expires: 07AP2014 | Undetermined |
|                      | Canadian Patent For: FOUR SIDED FLUSH SEALING     | Ser. No. 2,174,907; Filed   | Pat. No. 2,174,907; Issued   |                          |              |
| CSAZ 2 0055 CA (TEN) |   | 24AP1996                    |                              | Issued Expires: 24AP2016 | Undetermined |
|                      | Canadian Patent For: COATING FOR HIGH TEMPERATURE |                             | Pat. No. 2,203,968; Issued   |                          |              |
| CSAZ 2 0063 CA (TEN) | ENGINE MOUNTS                                     | 27AP1997                    | 19DE2000                     | Issued Expires: 29AP2016 | Undetermined |

| Reference No.        | Title   | Serial Number             | Patent Number                | Status                         | Value        |
|----------------------|---|---------------------------|------------------------------|--------------------------------|--------------|
|                      | Canadian Patent For: FLANGE COVER WITH SMOOTH       | Ser. No. 2213167; Filed   | Pat. No. 2213167; Issued     |                                |              |
| CSAZ 2 0072 CA (TEN) | EXTERIOR SURFACE                                    | 15AU1997                  | 06MR2001                     | Issued Expires: 13OC2017       | Undetermined |
|                      | Canadian Patent For: TOOL FOR CRIMPING A FLANGE     | Ser. No. 2,211,611; Filed | Patent No. 2,211,611; Issued |                                |              |
| CSAZ 2 0073 CA (TEN) | COVER   | 25JL1997                  | 23AP2002                     | Issued Expires: 25JL2017       | Undetermined |
|                      | Canadian Patent For: METHOD AND APPARATUS FOR       | Ser. No. 476,788; Filed   | Pat. No. 1,228,962; Issued   |                                |              |
| CSAZ 2 0131 CA (TEN) | MAKING AN ELONGATED COMPOSITE ARTICLE               | 18MR1985                  | 10NO1987                     | Issued Expires: 18MR2005       | Undetermined |
|                      | Canadian Patent For: METHOD OF FORMING              | Ser. No. 2078394; Filed   | Pat. No. 2,078,394; Issued   |                                |              |
| CSAZ 2 0135 CA (TEN) | DECORATIVE TRIM STRIPS                              | 16SE1992                  | 26DE1995                     | Issued Expires: 16SE2012       | Undetermined |
|                      | Canadian Patent For: METHOD OF FORMING STRIP        | Ser. No. 2076262; Filed   | Pat. No. 2,076,262; Issued   |                                |              |
| CSAZ 2 0136 CA (TEN) | PRODUCTS FROM THERMOPLASTIC MATERIALS               | 17AU1992                  | 23AP2002                     | Issued Expires: 23AP2012       | Undetermined |
| CSAZ 2 0136-3-3 CA   | Canadian Patent For: METHOD OF FORMING STRIP        | Ser. No. 2,143,507; filed | Pat. No. 2,143,507; Issued   |                                |              |
| (TEN)                | PRODUCTS FROM THERMOPLASTIC MATERIALS               | 27FE1995                  | 21SE1999                     | Issued Expires: 27FE2015       | Undetermined |
|                      | Canadian Patent For: FORMING DECORATIVE TRIM        | Ser. No. 2,076,485; filed | Pat. No. 2,076,485; issued   |                                |              |
| CSAZ 2 0137 CA (TEN) | STRIPS FROM CONTINUOUS EXTRUSIONS                   | 20AU1992                  | 15AU1995                     | Issued Expires: 20AU2012       | Undetermined |
|                      | Canadian Patent For: BODYSIDE MOLDING WITH BRIGHT   | Ser. No. 2,227,822; Filed | Pat. No. 2,227,822; Issued   |                                |              |
| CSAZ 2 0139 CA (TEN) | INSERT AND METHOD OF MAKING SAME                    | 23JA1998                  | 24DE2002                     | Issued Expires: 31JA2018       | Undetermined |
|                      | Canadian Patent For: TRANSMISSION FLUID COOLER-     |                           |                              |                                |              |
| Fluid                | BYPASS UNIT FOR A TRANSMISSION FLUID COOLING        |                           | Pat. No. 2,210,530           | Issued                         | Undetermined |
|                      |   |                           |                              |                                |              |
|                      | Canadian Patent For: VARYING PLASTIC TUBE WALL      |                           |                              |                                |              |
| Fluid                | THICKNESS AND POSITIONING OF TUBE WALL LAYERS       |                           | Pat. No. 2,205,464           | Issued                         | Undetermined |
|                      | Canadian Patent For: MOLDED BRACKET FOR             |                           |                              |                                |              |
| Fluid                | ATTACHING A CLAMP TO HOSE "KNIGHT CAP"              |                           | Pat. No. 2,428,617           |                                | Undetermined |
|                      | Canadian Patent Application For: SEAL ASSEMBLY      | Ser. No. 2169148; Filed   |                              |                                |              |
| CSAZ 2 0031 CA (TEN) | ADAPTED FOR ROBOTICS APPLICATION                    | 08FE1996                  |                              | Pending                        | Undetermined |
|                      | Canadian Patent Application For: VEHICLE GLASS RUN  | Ser. No. 2139215; Filed   |                              |                                |              |
| CSAZ 2 0054 CA (TEN) | CHANNEL WITH CORNER INSERT                          | 28DE1994                  |                              | Pending:                       | Undetermined |
|                      | Canadian Patent Application For: WEATHERSTRIP       |                           |                              |                                |              |
|                      | ASSEMBLY INCLUDING A GLASS RUN CHANNEL AND          | Ser. No. 2,147,067; Filed | Pat. No. 2,147,067; Issued   |                                |              |
| CSAZ 2 0056 CA (TEN) | BELT WEATHERSTRIP WITH DECORATIVE COVER             | 13AP1995                  | 06DE2005                     | Pending                        | Undetermined |
|                      | Canadian Patent Application For: NATURAL RUBBER     | Ser. No. 2150880; Filed   | 00022000                     | i chung                        | ondetermined |
| CSAZ 2 0058 CA (TEN) | ELASTOMERIC MOUNTS                                  | 02JE1995                  |                              | Pending                        | Undetermined |
| 00A2 2 0000 0A (TEN) |   | Ser. No. 2144030; Filed   |                              | i chung                        | ondetermined |
| CSAZ 2 0059 CA (TEN) | Canadian Patent Application For: RETENTION CLIP     | 06MR1995                  |                              | Pending                        | Undetermined |
|                      | Canadian Patent Application For: FLEXIBLE GLASS RUN | Ser. No. 2243490; Filed   |                              | i onomg                        | Chaotominou  |
| CSAZ 2 0061 CA (TEN) | WITH RIGID MOLDED SUPPORT                           | 24JA1997                  |                              | Pending                        | Undetermined |
|                      | Canadian Patent Application For: METHOD OF          | Ser. No. 2185402; Filed   |                              |                                |              |
| CSAZ 2 0065 CA (TEN) | INTERMITTENT LENGTH STABILIZATION                   | 12SE1996                  |                              | Pending                        | Undetermined |
|                      |   |                           |                              |                                |              |
|                      | Canadian Patent Application For: RECYCLABLE PINCH   | Ser. No. 2196949; Filed   |                              | L                              |              |
| CSAZ 2 0068 CA (TEN) | FLANGE WELT AND METHOD OF MAKING SAME               | 06FE1997                  |                              | Pending                        | Undetermined |
|                      | Canadian Patent For: EXTERIOR DECORATIVE            | Ser. No. 2,195,513; Filed | Pat. No. 2,195,513; Issued   | Lanuard Fundamenta 00 14 00 17 |              |
| CSAZ 2 0069 CA (TEN) | SURROUND MOLDING MODULE                             | 20JA1997                  | 240C2000                     | Issued Expires: 20JA2017       | Undetermined |

| Reference No.          | Title   | Serial Number                       | Patent Number | Status                   | Value         |
|------------------------|---|-------------------------------------|---------------|--------------------------|---------------|
|                        |   |                                     |               |                          |               |
|                        | Canadian Patent Application For: AUTOMATED SYSTEM                       |                                     |               |                          |               |
|                        |   | Ser. No. 2248743; Filed             |               |                          |               |
| CSAZ 2 0074 CA (TEN)   | INTEGRALLY FORMED CONNECTOR   | 29SE1998                            |               | Pending                  | Undetermined  |
|                        | Canadian Patent Application For: METHOD FOR                             |                                     |               |                          |               |
|                        | MANUFACTURE OF ELASTOMERIC ALLOYS USING                                 | Ser. No. 2250626; Filed             |               |                          |               |
| CSAZ 2 0078 CA (TEN)   | RECYCLED RUBBERS  | 09OC1998                            |               | Pending                  | Undetermined  |
|                        | Canadian Patent Application For: METHOD FOR                             |                                     |               |                          |               |
|                        | MANUFACTURE OF ELASTOMERIC ALLOYS USING                                 | Ser. No. 2,330,897; Filed           |               |                          |               |
| CSAZ 2 0078-3 CA (TEN) | RECYCLED RUBBERS  | 12JA2001                            |               | Pending                  | Undetermined  |
|                        | Canadian Patent Application For: SEAL WITH MAGNETIC                     | Ser. No. 2,298,983; Filed           |               |                          |               |
| CSAZ 2 0081 CA (TEN)   | COATING   | 21FE2000                            |               | Pending                  | Undetermined  |
|                        |   |                                     |               | -                        |               |
| l l                    | Canadian Patent Application For: BODY MOUNT HAVING                      | Ser. No. 2298972; Filed             |               |                          |               |
| CSAZ 2 0083 CA (TEN)   | INDEPENDENT VERTICAL AND LATERAL RATES                                  | 18FE2000                            |               | Pending                  | Undetermined  |
|                        | Canadian Patent Application For: REBOUND CUSHIONS                       | Ser. No. 2300500; Filed             |               |                          |               |
| CSAZ 2 0084 CA (TEN)   | FOR BODY MOUNT  | 13MR2000                            |               | Pending                  | Undetermined  |
|                        | Canadian Patent Application For: DRIVE TRAIN MOUNT                      | Ser. No. 2309366; Filed             |               |                          |               |
| CSAZ 2 0085 CA (TEN)   | ADAPTER PLATE AND PIVOT BRACKET   | 25MY2000                            |               | Pending                  | Undetermined  |
|                        | Canadian Patent Application For: LAMINATE OF A                          | 2000                                |               | l'onding                 | Chaotominou   |
|                        | SUBSTRATE AND AN EXTRUDED HIGH DENSITY                                  | Ser. No.2,396,256; Filed            |               |                          |               |
| CSAZ 2 0090 CA         | POLYURETHANE  | 03JA2001                            |               | Pending                  | Undetermined  |
| 00/2200000/            | Canadian Patent Application For: SELF-TAPPING                           | Ser. No. 2440862; Filed             |               | 1 chang                  | Ondetermined  |
| CSA7 2 00114 CA (TEN)  | FASTENER AND METHOD FOR ATTACHING SAME                                  | 14MR2002                            |               | Pending (Allow to lapse) | Undetermined  |
| CSAZ 2 00114 CA (TEN)  |   |                                     |               | Fending (Allow to lapse) | Undetermined  |
| CC 4 7 2 0424 C 4      | Canadian Patent Application For: 2-STAGE BODYMOUNT                      | Ser. No. 2436255; Filed<br>04DE2003 |               | Danding                  | Lindotorminod |
| CSAZ 2 0124 CA         | REBOUND CUSHION<br>Canadian Patent Application For: EXTERIOR AUTOMOTIVE | 04DE2003                            |               | Pending                  | Undetermined  |
|                        |   |                                     |               |                          |               |
|                        |   |                                     |               |                          |               |
|                        | POLYOLEFIN MATERIAL HAVING PLEASING                                     | Ser. No. 2231414; filed             |               | B K                      |               |
| CSAZ 2 0140 CA (TEN)   |   | 06MR1998                            |               | Pending                  | Undetermined  |
|                        | Canadian Patent Application For: CROSSLINKABLE                          | Ser. No. 2,454,424; Filed           |               | B I'm                    |               |
| CSAZ 2 0143 CA (TEN)   |   | 19JL2004                            |               | Pending                  | Undetermined  |
|                        | Canadian Patent Application For: PREVENTING                             | Ser. No. 2,469,285; Filed           |               | B I'm                    |               |
| CSAZ 2 0144 CA (TEN)   | DISCOLORATION IN AN ELASTOMERIC RUBBER                                  | 06DE2002                            |               | Pending                  | Undetermined  |
|                        | Canadian Patent Application For: MOISTURE                               |                                     |               |                          |               |
|                        | CROSSLINKABLE THERMOPLASTIC ELASTOMERS IN                               | Ser. No. 2,455,733; Filed           |               |                          |               |
| CSAZ 2 0145 CA (TEN)   | MANUFACTURING COLORED WEATHER STRIPS                                    | 23JL2002                            |               | Pending                  | Undetermined  |
|                        | Canadian Patent Application For: EPDM COMPOUND FOR                      | Ser. No. 2,459,377; Filed           |               |                          |               |
| CSAZ 2 00146 CA        | DYNAMIC APPLICATIONS  | 30AU2002                            |               | Pending                  | Undetermined  |
|                        | Canadian Patent Application For: BLEND OF EPDM AND                      |                                     |               |                          |               |
|                        | SBR USING AN EPDM OF DIFFERENT ORIGIN AS                                | Ser. No. 2,461,736; Filed           |               |                          |               |
| CSAZ 2 0147 CA         | COMPATIBILIZER  | 26SE2002                            |               | Pending                  | Undetermined  |
|                        |   |                                     |               |                          |               |
|                        | Canadian Patent Application For: COMPOSITE HELMET                       | Ser. No. TBA:                       |               |                          |               |
| CSAZ 2 0169 CA (TEN)   | FOR BODY MOUNT  | Filed 04FE2003                      |               | Pending                  | Undetermined  |

# SCHEDULE B - PERSONAL PROPERTY

# Rider B.22 - Patents, copyrights, and other intellectual property

| Reference No.         | Title  | Serial Number              | Patent Number               | Status                   | Value        |
|-----------------------|--|----------------------------|-----------------------------|--------------------------|--------------|
|                       | Canadian Patent Application For: INTEGRATED CHANNEL  |                            |                             |                          |              |
|                       | PLATE AND DECOUPLER ASSEMBLY FOR HYDRAULIC           | Ser. No. TBA; Filed        |                             |                          |              |
| CSAZ 2 00171 CA (TEN) | MOUNTS   | 04FE2003                   |                             | Pending                  | Undetermined |
|                       | Canadian Patent Application For: EXTRUSION HAVING    |                            |                             |                          |              |
|                       | THERMOPLASTIC ELASTOMER COEXTRUDED CORE              | Ser. No. 2456195; Filed    |                             |                          |              |
| CSAZ 2 0178 CA        | WITH ADDITIONAL IONIMERIC SHOW SURFACE               | 31JL2002                   |                             | Pending                  | Undetermined |
|                       | Canadian Patent Application For: INTEGRATED VALUE    |                            |                             |                          | Chaoloninou  |
| Fluid                 | AND EGR COOLER                                       | Ser. No. 2392921           |                             |                          | Undetermined |
| Fluid                 | Canadian Patent Application For: EGR VALVE APPARATUS | Ser. No. 2407720           |                             |                          | Undetermined |
|                       | Canadian Patent Application For: AUTOMATED CLAMP     |                            |                             |                          |              |
| Fluid                 | GLUING IN-PLACE                                      | Ser. No. 2396790           |                             |                          | Undetermined |
|                       | Canadian Patent Application For: TUBE PRODUCT WITH   |                            |                             |                          |              |
| Fluid                 | MOLDED ON BRACKET (OVERMOLDING OVER KNURL)           | Ser. No. 2393782           |                             |                          | Undetermined |
|                       | EP Patent Application For: EPDM COMPOUND FOR         | Ser. No. 02797785.9; Filed |                             |                          |              |
| CSAZ 2 00146 EP       | DYNAMIC APPLICATIONS                                 | 30AU2002                   |                             | Pending                  | Undetermined |
|                       | EP Patent Application For: BLEND OF EPDM AND SBR     |                            |                             |                          |              |
|                       | USING AN EPDM OF DIFFERENT ORIGIN AS                 | Ser. No. 02776016.4; Filed |                             |                          |              |
| CSAZ 2 0147 EP        | COMPATIBILIZER                                       | 26SE2002                   |                             | Pending                  | Undetermined |
| Fluid                 | ES Patent For: AUTOMOBILE COOLANT FLOW CONTROL       | Ser. No. 88111168.6        |                             |                          | Undetermined |
|                       | European Patent For: EXTERIOR DECORATIVE             | Ser. No. 97301048.1; Filed | Pat. No. 0792766; Issued    |                          |              |
| CSAZ 2 0069 EP (TEN)  | SURROUND MOLDING MODULE                              | 19FE1997                   | 01AU2001                    | Issued Expires: 19FE2017 | Undetermined |
|                       | European Patent For: FLANGE COVER WITH SMOOTH        | Ser. No. 97114772.3; Filed | Pat. No. 0836961; Issued    | ·                        |              |
| CSAZ 2 0072 EP        | EXTERIOR SURFACE                                     | 26AU1997                   | 18DE2002                    | Issued Expires: 26AU2017 | Undetermined |
|                       | European Patent For: TOOL FOR ROLL CRIMPING A        | Ser. No. 97113221.2; Filed | Pat. No. 0822,019; Filed    |                          |              |
| CSAZ 2 0073 EP (TEN)  | FLANGE COVER   | 31JL1997                   | 28JE2000                    | Issued Expires:31JL2017  | Undetermined |
|                       | European Patent For: DRIVE TRAIN MOUNT ADAPTER       | Ser. No. 00304495.5; Filed | Pub. No.: 1055539; Pub:     |                          |              |
| CSAZ 2 0085 EP (TEN)  | PLATE AND PIVOT BRACKET                              | 26MY2000                   | 29NO2000                    | Published                | Undetermined |
|                       | European Patent For: MOLDED BRACKET FOR              |                            |                             |                          |              |
| Fluid                 | ATTACHING A CLAMP TO HOSE "KNIGHT CAP"               | Ser. No. 1197658.8         |                             |                          | Undetermined |
|                       | European Patent Application For: FLEXIBLE GLASS RUN  | Ser. No. 97903977.3; Filed |                             |                          |              |
| CSAZ 2 0061 EP (TEN)  | WITH RIGID MOLDED SUPPORT                            | 24JA1997                   |                             | Pending                  | Undetermined |
|                       | European Patent Application For: AUTOMATED SYSTEM    |                            |                             |                          |              |
|                       |  | Ser. No. 98308464.1; Filed |                             |                          |              |
| CSAZ 2 0074 EP (TEN)  | INTEGRALLY FORMED CONNECTOR                          | 15OC1998                   |                             | Pending                  | Undetermined |
|                       | European Patent Application For: EXTRUSION WITH      | Ser. No. 0955148; Filed    | Pat. No. 0 955 148; Issued: | Issued Expires: 04MY2019 |              |
| CSAZ 2 0076 EP (TEN)  | VARIABLE NEUTRAL AXIS WIRE CORE                      | 04MY1999                   | 16AP2003                    | (Allow to abandon)       | Undetermined |
|                       | European Patent Application For: SEAL WITH MAGNETIC  | Ser. No. 0030135612; Filed | Pub. No. EP 1032450; Pub.:  |                          | Chactermined |
|                       |  | 21F2000                    | 30AU2000                    | Published                | Undetermined |

| Reference No.          | Title  | Serial Number                          | Patent Number                        | Status                   | Value             |
|------------------------|--|--|--------------------------------------|--------------------------|-------------------|
|                        |  | One No. 00004050 0: Filed              | Dub No. 4004755 looved               |                          |                   |
| CSAZ 2 0083 EP (TEN)   | European Patent Application For: BODY MOUNT HAVING<br>INDEPENDENT VERTICAL AND LATERAL RATES | Ser. No. 00301356.3; Filed<br>22FE1999 | Pub. No. 1031755; Issued: 30AU2000   | Issued                   | Undetermined      |
|                        | European Patent Application For: REBOUND CUSHION FOR   |  | Pub. No. 1048554; Issued:            | 135000                   | Ondetermined      |
| CSAZ 2 0084 EP (TEN)   | BODY MOUNT   | 20MR2000                               | 02NO2000                             | Issued                   | Undetermined      |
|                        | European Patent Application For: LAMINATE OF A   |  |                                      |                          |                   |
|                        |  | Ser. No. 01900059.5; Filed             | Pub. No.: 1259375; Pub.:             |                          |                   |
| CSAZ 2 0090 EP (MEB)   |  | 03JA2001                               | 27NO2002                             | Published                | Undetermined      |
|                        | European Patent Application For: SELF-TAPPING  | Ser. No. 02725140.4;                   |                                      |                          |                   |
| CSAZ 2 00114 EP (TEN)  | FASTENER AND METHOD FOR ATTACHING SAME   | 14MR2002                               |                                      | Pending (Allow to lapse) | Undetermined      |
| CSA7 2 0124 ED         |  | Ser. No. 01995302.5; Filed<br>04DE2001 |                                      | Pending                  | Undetermined      |
| CSAZ 2 0124 EP         | European Patent Application For: TRIM MEMBER   | 04DE2001                               |                                      | Pending                  | Undetermined      |
|                        |  | Ser. No. 97304276.5; filed             |                                      | Pending (all countries   |                   |
| CSAZ 2 0138 EP (TEN)   | AND MAKING OF SAME   | 18JE1997                               |                                      | designated)              | Undetermined      |
|                        |  | Ser. No. 02768330.9; Filed             | Pub. No. 1409225; Date:              |                          |                   |
| CSAZ 2 0143 EP (TEN)   | POLYOLEFIN TAPE  | 19JL2002                               | 21AP2004                             | Published                | Undetermined      |
|                        | European Patent Application For: PREVENTING  | Ser. No. 02805561.4; Filed             |                                      |                          | 1                 |
| CSAZ 2 0144 EP (TEN)   | DISCOLORATION IN AN ELASTOMERIC RUBBER   | 06DE2002                               |                                      | Pending                  | Undetermined      |
|                        | European Patent Application For: MOISTURE  |  |                                      |                          |                   |
|                        |  | Ser. No. 02756600.9; Filed             |                                      | Dending                  | l la determine d  |
| CSAZ 2 0145 EP (TEN)   | MANUFACTURING COLORED WEATHER STRIPS<br>European Patent Application For: COMPOSITE HELMET    | 23JL2002<br>Ser. No. 03737595.3; Filed |                                      | Pending                  | Undetermined      |
| CSAZ 2 0169 EP (TEN)   |  | 04FE2003                               |                                      | Pending                  | Undetermined      |
|                        | European Patent Application For: INTEGRATED CHANNEL  | 041 22000                              |                                      | i chung                  | Ondetermined      |
|                        |  | Ser. No. 03710865.1; Filed             |                                      |                          |                   |
| CSAZ 2 00171 EP (TEN)  | MOUNTS   | 04FE2003                               |                                      | Pending                  | Undetermined      |
|                        |  |  |                                      |                          |                   |
|                        | European Patent Application For: EXTRUSION HAVING  |  |                                      |                          |                   |
|                        | THERMOPLASTIC ELASTOMER COEXTRUDED CORE  | Ser. No. 02791554.5; Filed             | Pub. No. 1412602; Pub.:              |                          |                   |
| CSAZ 2 0178 EP         | WITH ADDITIONAL IONIMERIC SHOW SURFACE   | 31JL2002                               | 28AP2004                             | Published                | Undetermined      |
| Elui a                 | European Patent Application For: INTEGRATED VALUE<br>AND EGR COOLER                          | 0 No. 00000000 0                       |                                      |                          |                   |
| Fluid                  | AND EGR COOLER   | Ser. No. 00986398.6                    |                                      | Examined 28Jun04         | Undetermined      |
| Fluid                  | European Patent Application For: EGR VALVE APPARATUS   | Ser. No. 019329036                     |                                      |                          | Undetermined      |
|                        |  |  |                                      |                          |                   |
|                        | European Patent Application For: TUBE PRODUCT WITH   |  |                                      |                          |                   |
| Fluid                  | MOLDED ON BRACKET (OVERMOLDING OVER KNURL)   | Ser. No. 00986346.5                    |                                      |                          | Undetermined      |
|                        | European Patent Application For: SOLENOID ACTIVATED  |  |                                      |                          |                   |
| Fluid                  | GAS RECIRCULATION VALVE  | Ser. No. 9508057.3                     |                                      |                          | Undetermined      |
|                        |  | Ser. No. 97301048.1; Filed             | Pat. No. 0792766; Issued             | leaved Evaluate 40550047 | l Indotorrain e d |
| CSAZ 2 0069 FR (TEN)   | MOLDING MODULE<br>French Continuation Patent For: ELECTROLUMINESCENT                         | 19FE1997<br>Ser. No. 94300342.6; Filed | 01AU2001<br>Pat. No. 0611040; Issued | Issued Expires: 19FE2017 | Undetermined      |
| CSAZ 2 0034-1 FR (TEN) | LIGHT STRIP  | Ser. No. 94300342.6; Filed             | 02AP1997                             | Issued Expires: 18JA2014 | Undetermined      |
| 00AL 2 0034-1 FR (IEN) |  | 100/1334                               | UZAI 1991                            | Issueu Expires. ToJA2014 | Undetermined      |

| Reference No.          | Title  | Serial Number                         | Patent Number                     | Status                     | Value              |
|------------------------|--|---------------------------------------|-----------------------------------|----------------------------|--------------------|
|                        | French Divisional Patent For: FOUR-SIDED FLUSH GLASS | Ser. No. 94105257.3; Filed            | Pat. No. 0612638; Issued          |                            |                    |
| CSAZ 2 0021-2 FR (TEN) | ASSEMBLY   | 16NO1989                              | 28AP1999                          | Issued Expires: 16NO2009   | Undetermined       |
|                        |  |                                       |                                   |                            |                    |
|                        |  | Ser. No. 95101287.1; Filed            | Pat. No. 0659602; Issued          |                            |                    |
| CSAZ 2 0024 FR-2 (TEN) |  | 24DE1990                              | 29AP1998                          | Issued Expires: 24DE2010   | Undetermined       |
|                        |  | Ser. No. 89036680.3; Filed            | Pat. No. 0,360,381; Issued        |                            |                    |
| CSAZ 2 0012 FR (TEN)   | French Patent For: COLOR MATCH MOLDING               | 30JL1989                              | 02SE1992                          | Issued Expires: 30JE2009   | Undetermined       |
|                        | French Patent For: LAMINATE FLEXIBLE STRIP AND       | Ser. No. 89311595.6; Filed            | Pat. No. 0,381,889; Issued        | Lawred European OONO0000   | l la data waia a d |
| CSAZ 2 0014 FR (TEN)   | METHOD FOR MAKING SAME                               | 09NO1989                              | 04MY1994                          | Issued Expires: 09NO2009   | Undetermined       |
|                        | French Patent For: FRONT LOADING FLUSH GLASS RUN     | Ser. No. 9030335.8; Filed<br>11JA1990 | Pat. No. 0378419; Issued 02SE1992 | Issued Expires<br>11JA2010 | l la determine d   |
| CSAZ 2 0015 FR (TEN)   |  | Ser. No. 89311900.8; Filed            | Pat. No. 0369799; Issued          | 11JA2010                   | Undetermined       |
| CSAZ 2 0010 ED (TEN)   |  | 16NO1989                              | 09FE1994                          | loound Expirent 16NO2000   | Undetermined       |
| CSAZ 2 0019 FR (TEN)   |  | Ser. No. 89311899.2; Filed            | Pat. No. 0 369 798; Issued        | Issued Expires: 16NO2009   | Undetermined       |
| CSAZ 2 0021 FR (TEN)   | ASSEMBLY   | 16NO1989                              | 120C1994                          | Issued Expires: 16NO2009   | Undetermined       |
| C3A2 2 0021 FR (TEN)   |  | Ser. No. 90301960.2; Filed            | Pat. 0384,776; Issued             | Issued Expires. TomO2009   | Undetermined       |
| CSAZ 2 0022 FR (TEN)   |  | 23FE1990                              | 27JL1994                          | Issued Expires: 23FE2010   | Undetermined       |
|                        |  | Ser. No. 90309386; Filed              | Pat. No. 0427381; Issued          |                            | Ondetermined       |
| CSAZ 2 0023 FR (TEN)   | French Patent For: INTEGRAL HYBRID                   | 28AU1990                              | 180C1995                          | Issued Expires: 28AU2010   | Undetermined       |
|                        |  | 20,00,0000                            |                                   |                            | Chaotonninou       |
|                        | French Patent For: ONE-PIECE WEATHERSTRIP WITH       | Ser. No. 90314241.2; Filed            | Pat. No. 0437974; Issued          |                            |                    |
| CSAZ 2 0024 FR (TEN)   | CONSTANT CROSS-SECTION AT CORNER BENDS               | 24DE1990                              | 02AU1995                          | Issued Expires: 24DE2010   | Undetermined       |
|                        | French Patent For: REPOSITIONING DEVICE FOR A        | Ser. No. 90311437.9; Filed            | Pat. No. 0424146; Issued          |                            |                    |
| CSAZ 2 0027 FR (TEN)   | WEATHER SEAL   | 18OC1990                              | 10MY1995                          | Issued Expires: 18OC2010   | Undetermined       |
| · · · · · ·            |  | Ser. No. 91 01907; Filed              | Pat. No. 91 01907; Issued         | •                          |                    |
| CSAZ 2 0032 FR (TEN)   | French Patent For: VARIABLE GAP FILLING SYSTEM       | 18FE1991                              | 10NO1994                          | Issued Expires: 18FE2011   | Undetermined       |
|                        | French Patent For: GLASS RUN STRIP WITH CHAMERED     | Ser. No. 91307998.4; Filed            | Pat. No. 0479430; Issued          |                            |                    |
| CSAZ 2 0035 FR (TEN)   | EDGE TRANSITION                                      | 30AU1991                              | 01MY1996                          | Issued Expires: 30AU2011   | Undetermined       |
|                        | French Patent For: WEATHERSTRIP OF EXPANDABLE        | Ser. No. 92306230.1; Filed            | Pat. No. 0532163; Issued          |                            |                    |
| CSAZ 2 0037 FR (TEN)   | WIDTH  | 07JL1992                              | 17JA1996                          | Issued Expires: 07JL2012   | Undetermined       |
|                        | French Patent For: METHOD FOR FORMING BODIES         |                                       |                                   |                            |                    |
|                        | COMPRISING PREVIOUSLY CROSSLINKED THERMALLY          | Ser. No. 933038734.1; Filed           | Pat. No. 0576137; Issued          |                            |                    |
| CSAZ 2 0040 FR (TEN)   | STABLE RESIN AND PRODUCT MADE                        | 18MY1993                              | 18NO1998                          | Issued Expires: 18MY2013   | Undetermined       |
|                        |  | Ser. No. 93306117.8; Filed            | Pat. No. 0599446; Issued          |                            |                    |
| CSAZ 2 0041 FR (TEN)   |  | 03AU1993                              | 18MR1998                          | Issued Expires: 03AU201 3  | Undetermined       |
|                        |  | Ser. No. 95300355.5; Filed            | Pat. No. 0664236; Issued          |                            |                    |
| CSAZ 2 0054 FR (TEN)   | CORNER INSERT  | 20JA1995                              | 23AP1997                          | Issued Expires: 20JA2015   | Undetermined       |
|                        |  | Ser. No. 95302543.4; Filed            | Pat. No. 0678412; Issued          |                            |                    |
| CSAZ 2 0056 FR (TEN)   | French Patent For: WEATHERSTRIP ASSEMBLY             | 18AP1995                              | 10MR1999                          | Issued Expires: 18AP2015   | Undetermined       |
|                        | French Patent For: TOOL FOR ROLL CRIMPING A FLANGE   |                                       | Pat. No. 0822,019; Issued         |                            |                    |
| CSAZ 2 0073 FR (TEN)   | COVER  | 31JL1997                              | 28JE2000                          | Issued Expires: 31JL2017   | Undetermined       |
|                        |  |                                       | Det No. 0.055 (140) loove it      | leaved Evaluate 0400/0010  |                    |
|                        |  | Ser. No. 0955148; Filed               | Pat. No. 0 955 148; Issued        | Issued Expires: 04MY2019   | Indotormined       |
| CSAZ 2 0076 FR (TEN)   | NEUTRAL AXIS WIRE CORE                               | 04MY1999                              | 16AP2003                          | (Allow to abandon)         | Undetermined       |

| Reference No.          | Title   | Serial Number               | Patent Number                | Status                        | Value               |
|------------------------|---|-----------------------------|------------------------------|-------------------------------|---------------------|
|                        | French Patent For: EXTERIOR AUTOMOTIVE                |                             |                              |                               |                     |
|                        | COMPONENT OF AN ELASTOMERIC MODIFIED                  |                             |                              |                               |                     |
|                        | POLYOLEFIN MATERIAL HAVING PLEASING                   | Ser. No. 9301968.8; filed   | Pat. No. 0869,143; Issued    |                               |                     |
| CSAZ 2 0140 FR (TEN)   | APPEARANCE  | 17MR1998                    | 11JL2001                     | Issued Expires: 17MR2018      | Undetermined        |
|                        | French Patent Application For: FLANGE COVER WITH      | Ser. No. 97114772.3; Filed  | Pat. No. 0836961; Issued     |                               |                     |
| CSAZ 2 0072 FR (TEN)   | SMOOTH EXTERIOR SURFACE                               | 26AU1997                    | 18DE2002                     | Issued Expires: 26AU2017      | Undetermined        |
|                        | French Patent Application For: BODY MOUNT HAVING      | Ser. No. 00301356.3; Filed  | Pub. No. 1031755; Issued:    |                               |                     |
| CSAZ 2 0083 EP (TEN)   | INDEPENDENT VERTICAL AND LATERAL RATES                | 22FE1999                    | 30AU2000                     | Issued                        | Undetermined        |
|                        |   | Ser. No. 97301048.1; Filed  | Pat. No. 69705875.1; Issued  |                               |                     |
| CSAZ 2 0069 DE (TEN)   | MOLDING MODULE  | 19FE1997                    | 08AU2001                     | Issued Expires: 19FE2017      | Undetermined        |
|                        |   | Ser. No. 94105257.3; Filed  | Pat. No. 68928982.0; Issued  |                               |                     |
| CSAZ 2 0021-2 DE (TEN) | ASSEMBLY  | 16NO1989                    | 28AP1999                     | Issued Expires: 16NO2009      | Undetermined        |
| 1                      | German Divisional Patent For: ONE-PIECE               |                             |                              |                               |                     |
| 1                      | WEATHERSTRIP WITH CONSTANT CROSS-SECTION AT           | Ser. No. 95101287.1; Filed  | Pat. No. 69032289.5; Issued  |                               |                     |
| CSAZ 2 0024 DE-2 (TEN) | CORNER BENDS  | 24DE1990                    | 29AP1998                     | Issued Expires: 24DE2010      | Undetermined        |
|                        | German Divisional Patent Application For: COATING FOR | Ser. No. 19758767.4; Filed  | Pat. No. 19758767; Issued    |                               |                     |
| CSAZ 2 0063-2 DE       | HIGH TEMPERATURE ENGINE MOUNTS                        | 12DE2002                    | 15DE2005                     | Issued                        | Undetermined        |
|                        | German Patent - MODULAR WINDOW FRAME SYSTEM           | Ser. No. 89304826.4; Filed  | Pat. No. 68911421.4; Issued  |                               |                     |
| CSAZ 2 0009 DE (TEN)   | FOR AUTOMOTIVE VEHICLES                               | 12MY1989                    | 15DE1993                     | Issued Expires: 12MY2009      | Undetermined        |
|                        |   | Ser. No. 89306680.3; Filed  | Pat. No. 68902716; Issued    |                               |                     |
| CSAZ 2 0012 DE (TEN)   | German Patent For: COLOR MATCH MOLDING                | 30JL1989                    | 02SE1992                     | Issued Expires: 30JE2009      | Undetermined        |
|                        | German Patent For: LAMINATE FLEXIBLE STRIP AND        | Ser. No. 89311595.6; Filed  | Pat. No. P 68915152.7;       |                               |                     |
| CSAZ 2 0014 DE (TEN)   | METHOD FOR MAKING SAME                                | 09NO1989                    | Issued 04MY1994              | Issued Expires: 09NO2009      | Undetermined        |
|                        |   | Ser. No. 90300335.8; Filed  | Pat. No. 69000278.2.; Issued |                               |                     |
| CSAZ 2 0015 DE (TEN)   | SYSTEM  | 11JA1990                    | 02SE1992                     | Issued Expires: 11JA2010      | Undetermined        |
|                        | German Patent For: FOUR-SIDED FLUSH GLASS             | Ser. No. 89311899.2; Filed  | Pat. No. 68918800.5; Issued  |                               |                     |
| CSAZ 2 0021 DE (TEN)   | ASSEMBLY  | 16NO1989                    | 12OC1994                     | Issued Expires: 16NO2009      | Undetermined        |
|                        |   | Ser. No. 90301960.2; Filed  | Pat. No. 69010934.2; Issued  |                               |                     |
| CSAZ 2 0022 DE (TEN)   | RETENTION LOCK  | 23FE1990                    | 27JL1994                     | Issued Expires: 23FE2010      | Undetermined        |
|                        | German Patent For: INTEGRAL HYBRID MOLDING AND        | Ser. No. 90309386.2; Filed  | Pat. No. 69023095T2; Issued  |                               |                     |
| CSAZ 2 0023 DE (TEN)   | WEATHERSTRIP  | 28AU1990                    | 18OC1995                     | Issued Expires: 28AU2010      | Undetermined        |
|                        |   | Car No. 00214241 2: Filed   | Det No. 60021257 2: logued   |                               |                     |
|                        | German Patent For: ONE-PIECE WEATHERSTRIP WITH        | Ser. No. 90314241.2; Filed  | Pat. No. 69021357.2; Issued  | Lawred European 04DE0040      | l la dete unite e d |
| CSAZ 2 0024 DE (TEN)   | SMOOTH CROSS-SECTION AT CORNER BENDS                  | 24DE1990                    | 02AU1995                     | Issued Expires: 24DE2010      | Undetermined        |
|                        | German Patent For: REPOSITIONING DEVICE FOR A         | Ser. No. 90311437.9; Filed  | Pat. No. 69019288.6; Issued  | lasued Eurisees 40000040      | l la data maina d   |
| CSAZ 2 0027 DE (TEN)   | WEATHER SEAL  | 180C1990                    | 10MY1995                     | Issued Expires: 18OC2010      | Undetermined        |
|                        |   | Ser. No. 91307998.4; Filed  | Pat. No. 69119175-1; Issued  | Lasured Euroinees, 20AU 20014 | l la dete unite e d |
| CSAZ 2 0035 DE (TEN)   |   | 30AU1991                    | 01MY1996                     | Issued Expires: 30AU2011      | Undetermined        |
|                        | German Patent For: WEATHERSTRIP OF EXPANDABLE         | Ser. No. 92306230.1; Filed  | Pat. No. 69207684.0; Issued  |                               |                     |
| CSAZ 2 0037 DE (TEN)   |   | 07JL1992                    | 17JA1996                     | Issued Expires: 07JL2012      | Undetermined        |
|                        | German Patent For: METHOD FOR FORMING BODIES          |                             |                              |                               |                     |
|                        | COMPRISING PREVIOUSLY CROSSLINKED THERMALLY           | Ser. No. 933038734.1; Filed | Pat. No. 69322130.5; Issued  |                               |                     |
| CSAZ 2 0040 DE (TEN)   | STABLE RESIN AND PRODUCT MADE                         | 18MY1993                    | 18NO1998                     | Issued Expires: 18MY2013      | Undetermined        |
|                        |   | Ser. No. 93306117.8; Filed  | Pat. No. 69317513.3; Issued  |                               |                     |
| CSAZ 2 0041 DE (TEN)   | WEATHERSTRIP  | 03AU1993                    | 18MR1998                     | Issued Expires: 03AU2013      | Undetermined        |

| Reference No.                          | Title  | Serial Number                          | Patent Number                     | Status                   | Value           |
|--|--|--|-----------------------------------|--------------------------|-----------------|
|  | German Patent For: VEHICLE GLASS RUN CHANNEL                                   | Ser. No. 95300355.5; Filed             | Pat. No. 69500244.9; Issued       |                          |                 |
| CSAZ 2 0054 DE (TEN)                   | WITH CORNER INSERT   | 20JA1995                               | 23AP1997                          | Issued Expires: 20JA2015 | Undetermined    |
|  |  | Ser. No. 95302543.4; Filed             | Pat. No. 69508132.2; Issued       |                          |                 |
| CSAZ 2 0056 DE (TEN)                   | German Patent For: WEATHERSTRIP ASSEMBLY                                       | 18AP1995                               | 10MR1999                          | Issued Expires: 18AP2015 | Undetermined    |
|  | German Patent For: TOOL FOR CRIMPING A FLANGE                                  | Ser. No. 97113221.2; Filed             | Pat. No. 69702372.2; Issued       |                          |                 |
| CSAZ 2 0073 DE (TEN)                   | COVER  | 31JL1997                               | 28JE2000                          | Issued Expires: 31JL2017 | Undetermined    |
|  | German Patent For: EXTRUSION WITH VARIABLE                                     | Ser. No. 0955148; Filed                | Pat. No. 69906858.4 Issued        | Issued Expires: 04MY2019 |                 |
| CSAZ 2 0076 DE (TEN)                   | NEUTRAL AXIS WIRE CORE   | 04MY1999                               | 16AP2003                          | (Allow to abandon)       | Undetermined    |
|  | German Patent For: EXTERIOR AUTOMOTIVE   |  |                                   |                          |                 |
|  | COMPONENT OF AN ELASTOMERIC MODIFIED   |  |                                   |                          |                 |
|  | POLYOLEFIN MATERIAL HAVING PLEASING  | Ser. No. 98301968.8: Filed             | Pat. No. 69801072.8; Issued       |                          |                 |
| CSAZ 2 0140 DE (TEN)                   | APPEARANCE   | 17MR1998                               | 11JL2001                          | Issued Expires: 17MR2018 | Undetermined    |
| Fluid                                  | German Patent For: AUTOMOBILE COOLANT FLOW<br>CONTROL                          | Ser. No. 3968174.9                     |                                   |                          | l Indotormin od |
| Fluid                                  | German Patent Application For: COATING FOR HIGH                                | Ser. No. 19718190.2; Filed             | Pat. No. 19718190; Issued         |                          | Undetermined    |
| CSAZ 2 0063 DE (TEN)                   | TEMPERATURE ENGINE MOUNTS  | 29AP1997                               | 15DE2005                          | Issued Expires: 29AP2017 | Undetermined    |
| CSA2 2 0003 DE (TEN)                   | German Patent Application For: FLANGE COVER WITH                               | Ser. No. 69717944.3; Filed             | Pat. No. 69717944.3; Issued       |                          | Undetermined    |
| CSAZ 2 0072 DE (TEN)                   | SMOOTH EXTERIOR SURFACE  | 160C1996                               | 18DE2002                          | Issued Expires: 26AU2017 | Undetermined    |
|  |  | Ser. No. 97114772.3; Filed             | Pat. No. 0836961; Issued          |                          | Ondetermined    |
| CSAZ 2 0072 GB (TEN)                   | SMOOTH EXTERIOR SURFACE  | 26AU1997                               | 18DE2002                          | Issued Expires: 26AU2017 | Undetermined    |
|  |  | Ser. No. 89306680.3; Filed             | Pat. No. 0,360,381; Issued        | •                        |                 |
| CSAZ 2 0012 IT (TEN)                   | Italian Patent For: COLOR MATCH MOLDING  | 30JL1989                               | 02SE1992                          | Issued Expires: 30JE2009 | Undetermined    |
|  | Italian Patent For: INTEGRAL HYBRID MOLDING AND                                | Ser. No. 90309386.2; Filed             | Pat. No. 0427381; Issued          |                          |                 |
| CSAZ 2 0023 IT (TEN)                   | WEATHERSTRIP   | 28AU1990                               | 18OC1995                          | Issued Expires: 28AU2010 | Undetermined    |
|  | Italian Patent For: REPOSITIONING DEVICE FOR A                                 | Ser. No. 90311437.9; Filed             | Pat. No. 0424146; Issued          |                          |                 |
| CSAZ 2 0027 IT (TEN)                   | WEATHER SEAL   | 18OC1990                               | 10MY1995                          | Issued Expires: 18OC2010 | Undetermined    |
|  | Italian Patent For: METHOD FOR FORMING BODIES                                  |  |                                   |                          |                 |
|  | COMPRISING PREVIOUSLY CROSSLINKED THERMALLY                                    | Ser. No. 933038734.1; Filed            | Pat. No. 0576137; Issued          |                          |                 |
| CSAZ 2 0040 IT                         | STABLE RESIN AND PRODUCT MADE  | 18MY1993                               | 18NO1998                          | Issued Expires: 18MY2013 | Undetermined    |
|  | Italian Patent For: VEHICLE GLASS RUN CHANNEL WITH                             | Ser. No. 95300355.5; Filed             | Pat. No. 0664236; Issued          |                          |                 |
| CSAZ 2 0054 IT (TEN)                   | CORNER INSERT  | 20JA1995                               | 23AP1997                          | Issued Expires: 20JA2015 | Undetermined    |
|  | Italian Patent For: EXTERIOR DECORATIVE SURROUND                               | Ser. No. 97301048.1; Filed             | Pat. No. 0792766; Issued          |                          |                 |
| CSAZ 2 0069 IT (TEN)                   | MOLDING MODULE   | 19FE1997                               | 01AU2001                          | Issued Expires: 19FE2017 | Undetermined    |
|  | Italian Patent For: TOOL FOR CRIMPING A FLANGE                                 | Ser. No. 97113221.2; Filed             | Pat. No. 822,019; Issued          |                          |                 |
| CSAZ 2 0073 IT (TEN)                   | COVER  | 31JL1997                               | 28JE2000                          | Issued Expires: 31JL2017 | Undetermined    |
| CSAZ 2 0021-2 JP (TEN)                 | Japanese Divisional Patent Application For: FOUR-SIDED<br>FLUSH GLASS ASSEMBLY | Ser. No. 2001-143479; Filed<br>14MY001 | Pat. No. 3420219; Issued 18AP2003 | Issued Expires: 25AU2009 | Undetermined    |
| 03AL 2 0021-2 JF (IEN)                 | Japanese Patent - MODULAR WINDOW FRAME SYSTEM                                  | Ser. No. 134,455/1989; Filed           | Pat. No. 28164052; Issued         | issueu Expires. 20AU2009 | Undetermined    |
| CSAZ 2 0009 JP (TEN)                   | FOR AUTOMOTIVE VEHICLES  | 25MY1989                               | 21AU1998                          | Issued Expires: 25JL2009 | Undetermined    |
|  | Japanese Patent For: WINDOW SEAL ASSEMBLY FOR                                  | Ser. No. 287,309/89; Filed             | Pat. No. 2,860,566; Issued        |                          | 0               |
| CSAZ 2 0019 JP (TEN)                   | VEHICLES   | 02NO1989                               | 11DE1998                          | Issued Expires: 02NO2009 | Undetermined    |
| ······································ | Japanese Patent For: FOUR-SIDED FLUSH GLASS                                    | Ser. No. 220,135/89; Filed             | Pat. No. 3217051; Grant           |                          |                 |
| CSAZ 20021 JP (TEN)                    | ASSEMBLY   | 29AU1989                               | 03AU2001                          | Issued Expires: 29AU2009 | Undetermined    |

| Reference No.                         | Title   | Serial Number               | Patent Number               | Status                     | Value              |
|---------------------------------------|---|-----------------------------|-----------------------------|----------------------------|--------------------|
|                                       | Japanese Patent For: BELT WEATHERSTRIP WITH         | Ser. No. 44,244/90; Filed   | Pat. No. 3,174,564; Issued  |                            |                    |
| CSAZ 2 0022 JP (TEN)                  | SPIRAL RETENTION LOCK                               | 23FE1990                    | 30MR2001                    | Issued Expires: 23FE2010   | Undetermined       |
|                                       | •   | Ser. No. 270,330/90; Filed  | Pat. No. 2,986,528; Issued  |                            |                    |
| CSAZ 2 0023 JP (TEN)                  | WEATHERSTRIP  | 08OC1990                    | 010C1999                    | Issued Expires: 08OC2010   | Undetermined       |
|                                       | Japanese Patent For: ONE-PIECE EXPANDABLE           |                             |                             |                            |                    |
|                                       |   | Ser. No. 333,422/90; Filed  | Pat. No. 3,137,638; Issued  |                            |                    |
| CSAZ 2 0024 JP (TEN)                  | CORNER BENDS  | 29NO1990                    | 08DE2000                    | Issued Expires: 29NO2010   | Undetermined       |
|                                       |   | Ser. No. 161605; Filed      | Pat. No. 3128144; Pub       |                            | l la data main a d |
| CSAZ 2 0028 JP (TEN)                  | Japanese Patent For: ENCAPSULATED STATIC SEAL       | 20JL1991                    | 10NO2000                    | Issued Expires: 02JL2011   | Undetermined       |
|                                       | Japanese Patent For: A GAP SEALING ARTICLE, A GAP   | Ser. No. 128,378/91; Filed  | Pat. No. 3,123,770; Issued  | Issued Expires:            |                    |
| CSAZ 2 0032 JP (TEN)                  |   | 01MY1991                    | 270C2000                    | 01MY2011                   | Undetermined       |
| CSAZ 2 0032 JP (TEN)                  |   | Ser. No. 211933/1991; Filed | Pat. No. 2113828; Issued    | 0110112011                 | Undetermined       |
| CSAZ 2 0034 JP (TEN)                  | STRIP   | 23AU1991                    | 06DE1996                    | Issued Expires: 23AU2011   | Undetermined       |
| COAZ 2 0004 01 (1LN)                  | Japanese Patent For: METHOD FOR FORMING BODIES      | 23701991                    | 00DE 1990                   |                            | Undetermined       |
|                                       |   | Ser. No. 125,374/93; Filed  | Pat. No. 3,283,337;         |                            |                    |
| CSAZ 2 0040 JP (TEN)                  | STABLE RESIN AND PRODUCT MADE                       | 28AP1993                    | 01MR2002                    | Issued Expires: 28AP2013   | Undetermined       |
|                                       |   | Ser. No. 281629/93; Filed   | Pat. No. 2879089; Issued    |                            | ondotonninou       |
| CSAZ 2 0041 JP (TEN)                  | BELT WEATHERSTRIP                                   | 15OC1993                    | 29JA1999                    | Issued Expires: 15OC2013   | Undetermined       |
|                                       |   | Ser. No. 108008/96; Filed   | Pat. No. 3287762; Issued    |                            | Chaotoninou        |
| CSAZ 2 0055 JP (TEN)                  | SYSTEM  | 26AP1996                    | 15MR2002                    | Issued Expires: 26AP2016   | Undetermined       |
| · · · · · · · · · · · · · · · · · · · | Japanese Patent For: EXTERIOR DECORATIVE            | Ser. No. 53864/97; Filed    | Pat. No. 3268997; Issued    |                            |                    |
| CSAZ 2 0069 JP (TEN)                  | SURROUND MOLDING MODULE                             | 21FE1997                    | 18JA2001                    | Issued Expires: 21FE2017   | Undetermined       |
|                                       | Japanese Patent For: QUICK CONNECT FLUID COUPLING   |                             |                             | ·                          |                    |
| Fluid                                 | WITH COLLET RETAINER                                | Ser. No. 9-515094           |                             | Appeal requested Jun04     | Undetermined       |
|                                       | Japanese Patent Application For: FLANGE COVER WITH  | Ser. No. 284004/97; Filed   | Pat. No. 0836961; Issued    |                            |                    |
| CSAZ 2 0072 JP (TEN)                  | SMOOTH EXTERIOR SURFACE                             | 16OC1997                    | 18DE2002                    | Issued                     | Undetermined       |
|                                       | Japanese Patent Application For: COMPOSITE HELMET   | Ser. No. 2003-565708; Filed |                             |                            |                    |
| CSAZ 2 0169 JP (TEN)                  | FOR BODY MOUNT                                      | 04FE2003                    |                             | Pending                    | Undetermined       |
|                                       | Japanese Patent Application For: LIGHTING STRIP     | Ser. No. 354086/93; Filed   |                             |                            |                    |
| CSAZ 2 0043 JP (TEN)                  | SYSTEM  | 29DE1993                    |                             | Pending                    | Undetermined       |
|                                       | Japanese Patent Application For: FLEXIBLE GLASS RUN | Ser. No. 09-527052; Filed   |                             |                            |                    |
| CSAZ 2 0061 JP (TEN)                  | WITH RIGID MOLDED SUPPORT                           | 24JA1997                    |                             | Pending                    | Undetermined       |
|                                       |   | Ser. No. 206657/97; Filed   |                             |                            |                    |
| CSAZ 2 0073 JP (TEN)                  | CRIMPING A FLANGE COVER                             | 31JL1997                    |                             | Pending                    | Undetermined       |
|                                       |   |                             |                             |                            |                    |
|                                       | Japanese Patent Application For: AUTOMATED SYSTEM   |                             |                             |                            |                    |
|                                       | FOR MANUFACTURING AN LED LIGHT STRIP HAVING AN      |                             |                             |                            |                    |
| CSAZ 2 0074 JP (TEN)                  | INTEGRALLY FORMED CONNECTOR                         | 200C1998                    |                             | Pending                    | Undetermined       |
|                                       |   | Ser. No. 11-126939; Filed   |                             |                            |                    |
| CSAZ 2 0076 JP (TEN)                  | VARIABLE NEUTRAL AXIS WIRE CORE                     | 07MY1999                    |                             | Pending (Allow to abandon) | Undetermined       |
|                                       |   | Ser. No. 2000-042637; Filed |                             | Donding                    | l Indotor          |
| CSAZ 2 0081 JP (TEN)                  |   | 21FE2000                    | Dub No. 2001 047070; D. I   | Pending                    | Undetermined       |
|                                       |   | Serial: 2000-195304; Filed  | Pub. No. 2001-047870; Pub.: | Dublished                  | Indotorminad       |
| CSAZ 2 0085 JP (TEN)                  | ADAPTER PLATE AND PIVOT BRACKET                     | 25MY2000                    | 20FE2001                    | Published                  | Undetermined       |

| Reference No.         | Title  | Serial Number                | Patent Number               | Status                   | Value             |
|-----------------------|--|------------------------------|-----------------------------|--------------------------|-------------------|
|                       | Japanese Patent Application For: LAMINATE OF A   |                              |                             |                          |                   |
|                       | SUBSTRATE AND AN EXTRUDED HIGH DENSITY   | Ser. No. 2001-549835; Filed  | Pub. No. 2003-519025; Pub.: |                          |                   |
| CSAZ 2 0090 JP        | POLYURETHANE   | 03JA2001                     | 17JE2003                    | Published                | Undetermined      |
|                       | Japanese Patent Application For: SELF-TAPPING  | Ser. No. 2002-571312; Date:  |                             |                          |                   |
| CSAZ 2 00114 JP (TEN) | FASTENER AND METHOD FOR ATTACHING SAME   | 14MR2002                     |                             | Pending (Allow to lapse) | Undetermined      |
|                       | Japanese Patent Application For: 2-STAGE BODYMOUNT   | Ser. No. 2002-547782; Filed  |                             |                          |                   |
| CSAZ 2 00124 JP       |  | 04DE2001                     |                             | Pending                  | Undetermined      |
|                       | Japanese Patent Application For: TRIM MEMBER   |                              |                             |                          |                   |
|                       | INCLUDING INTERMITTENT BRIGHT STRIP AND METHOD   | Ser. No. 14.742/97: Filed    |                             |                          |                   |
| CSAZ 2 0138 JP (TEN)  | AND MAKING OF SAME   | 10JE1997                     |                             | Pending                  | Undetermined      |
|                       | Japanese Patent Application For: EXTERIOR AUTOMOTIVE   |                              |                             |                          |                   |
|                       | COMPONENT OF AN ELASTOMERIC MODIFIED   |                              |                             |                          |                   |
|                       | POLYOLEFIN MATERIAL HAVING PLEASING  | Ser. No. 10-88333; Filed     |                             |                          |                   |
| CSAZ 2 0140 JP (TEN)  | APPEARANCE   | 01AP1998                     |                             | Pending                  | Undetermined      |
|                       | Japanese Patent Application For: CROSSLINKABLE   | Ser. No. 2003-513759; Filed  |                             | i cháng                  | ondetermined      |
| CSAZ 2 0143 JP (TEN)  | POLYOLEFIN TAPE  | 19JL2002                     |                             | Pending                  | Undetermined      |
| CSA2 2 0143 31 (1EN)  | Japanese Patent Application For: PREVENTING  | Ser. No. 2003-554767 ; Filed |                             | rending                  | Ondetermined      |
| CSAZ 2 0144 JP (TEN)  | DISCOLORATION IN AN ELASTOMERIC RUBBER   | 06DE2002                     |                             | Pending                  | Undetermined      |
| C3AZ 2 0144 JF (TEN)  | Japanese Patent Application For: MOISTURE  | 00DE2002                     |                             | rending                  | Undetermined      |
|                       | CROSSLINKABLE THERMOPLASTIC ELASTOMERS IN  | Ser No. 2002 E1E277: Filed   |                             |                          |                   |
|                       |  | Ser. No. 2003-515377; Filed  |                             | Dending                  | l la detennia e d |
| CSAZ 2 0145 JP (TEN)  | MANUFACTURING COLORED WEATHER STRIPS   | 23JL2002                     |                             | Pending                  | Undetermined      |
| 0047000440            |  | Ser. No. 2003-525071; Filed  |                             | D I'                     |                   |
| CSAZ 2 00146 JP       | DYNAMIC APPLICATIONS   | 30AU2002                     |                             | Pending                  | Undetermined      |
|                       | Japanese Patent Application For: BLEND OF EPDM AND   |                              |                             |                          |                   |
|                       | SBR USING AN EPDM OF DIFFERENT ORIGIN AS   | Ser. No. 2003-530742; Filed  |                             |                          |                   |
| CSAZ 2 0147 JP        | COMPATIBILIZER   | 26SE2002                     |                             | Pending                  | Undetermined      |
|                       | Japanese Patent Application For: INTEGRATED CHANNEL  |                              |                             |                          |                   |
|                       | PLATE AND DECOUPLER ASSEMBLY FOR HYDRAULIC   | Ser. No. 2003-566436; Filed  |                             |                          |                   |
| CSAZ 2 00171 JP (TEN) | MOUNTS   | 04FE2003                     |                             | Pending                  | Undetermined      |
|                       | Internet Detect Application For EVIDUOION UNVING   |                              |                             |                          |                   |
|                       | Japanese Patent Application For: EXTRUSION HAVING  |                              |                             |                          |                   |
|                       |  | Ser. No. 2003-517401; Filed  |                             |                          |                   |
| CSAZ 2 0178 JP        | WITH ADDITIONAL IONIMERIC SHOW SURFACE   | 31JL2002                     |                             | Pending                  | Undetermined      |
| Fluid                 | Increase Detect Application For FCD \/AL\/F ADDADATUS  | Ser No. 2001 580566          |                             |                          | Undetermined      |
| Fluid                 | Japanese Patent Application For: EGR VALVE APPARATUS   | Sel. NO. 2001-580566         |                             |                          | Undetermined      |
|                       | Japanese Patent Application For: TUBE PRODUCT WITH   |                              |                             |                          |                   |
| Eluid                 |  | Sor No. 2001 545057          |                             |                          | Undetermined      |
| Fluid                 | MOLDED ON BRACKET (OVERMOLDING OVER KNURL)<br>Korea Patent Application For: INTEGRATED CHANNEL | Ser. No. 2001-545057         |                             |                          | Undetermined      |
|                       |  | 0 No. 40.0004 7040005        |                             |                          |                   |
|                       | PLATE AND DECOUPLER ASSEMBLY FOR HYDRAULIC   | Ser. No. 10-2004-7012065;    |                             | D I'                     |                   |
| CSAZ 2 00171 KR (TEN) | MOUNTS   | Filed 04FE2003               | Det No. 400017 . 0.001      | Pending                  | Undetermined      |
|                       |  | Ser. No. 2313/1989; Filed    | Pat. No. 126917; Grant      |                          |                   |
| CSAZ 2 0002 KR (TEN)  | Korean Patent For: GLASS RUN MOLDING   | 24FE1989                     | 17OC1997                    | Issued Expires: 17OC2012 | Undetermined      |
|                       | Korean Patent For: COLOR MATCH MOLDING AND   | Ser. No. 1141/1989; Filed    | Pat. No. 148,682; Issued    |                          |                   |
| CSAZ 2 0012 KR (TEN)  | WEATHERSTRIP   | 10AU1989                     | 29MY1998                    | Issued Expires: 29MY2013 | Undetermined      |

| Reference No.         | Title   | Serial Number               | Patent Number            | Status                   | Value        |
|-----------------------|---|-----------------------------|--------------------------|--------------------------|--------------|
|                       | Korean Patent For: BELT WEATHERSTRIP WITH SPIRAL      | Ser. No. 2462/1990; Filed   | Pat. No. 120757; Issued  |                          |              |
| CSAZ 2 0022 KR (TEN)  | RETENTION LOCK  | 23FE1990                    | 21AU1997                 | Issued Expires: 21AP2012 | Undetermined |
|                       | Korean Patent For: INTEGRAL HYBRID MOLDING AND        | Ser. No. 13945/1990; Filed  | Pat. No. 193209; Issued  |                          |              |
| CSAZ 2 0023 KR (TEN)  | WEATHERSTRIP  | 04SE1990                    | 02FE1999                 | Issued Expires: 04SE2010 | Undetermined |
|                       | Korean Patent For: INTEGRAL TRIM FOR WINDOWS OF       |                             |                          |                          |              |
|                       | AUTOMOTIVE VEHICLES AND A GLASS RUN CHANNEL           | Ser. No. 12019/1990; Filed  | Pat. No. 158693; Issued  |                          |              |
| CSAZ 2 0025 KR (TEN)  | MOLDING   | 06AU1990                    | 06AU1998                 | Issued Expires: 06AU2013 | Undetermined |
|                       | Korean Patent For: EXTERIOR DECORATIVE SURROUND       | Ser. No. 6147/1997; Filed   | Pat. No. 305148; Filed   |                          |              |
| CSAZ 2 0069 KR (TEN)  | MOLDING MODULE  | 27FE1997                    | 26JL2001                 | Issued Expires: 21FE2017 | Undetermined |
| CSAZ 2 0136-3-3 KR    | Korean Patent For: METHOD OF FORMING STRIP            | Ser. No. 7958/1999; filed   | Pat. No. 212620; Issued  |                          |              |
| (TEN)                 | PRODUCTS FROM THERMOPLASTIC MATERIALS                 | 06AP1995                    | 11MY1999                 | Issued Expires: 06AP2015 | Undetermined |
|                       | Korean Patent For: QUICK CONNECT FLUID COUPLING       |                             |                          | Last correspondence      |              |
| Fluid                 | WITH COLLET RETAINER                                  | Ser. No. 97-703885          |                          | 05Jul01                  | Undetermined |
|                       | Korean Patent Application For: FOUR SIDED FLUSH       | Ser. No. 13168/1996; Filed  | Pat. No. 414457; Issued  |                          |              |
| CSAZ 2 0055 KR (TEN)  | SEALING SYSTEM  | 26AP199                     | 24DE2003                 | Issued Expires: 26AP2016 | Undetermined |
|                       |   |                             |                          |                          |              |
|                       | Korean Patent Application For: WEATHERSTRIP           |                             |                          |                          |              |
|                       | ASSEMBLY INCLUDING A GLASS RUN CHANNEL AND            | Ser. No. 9335/1995; Filed   | Pat. No. 373545; Issued  |                          |              |
| CSAZ 2 0056 KR (TEN)  | BELT WEATHERSTRIP WITH DECORATIVE COVER               | 17AP1995                    | 12FE2003                 | Issued Expires: 17AP2015 | Undetermined |
|                       | Korean Patent Application For: FLEXIBLE GLASS RUN     | Ser. No. 705706/1998; Filed |                          |                          |              |
| CSAZ 2 0061 KR (TEN)  | WITH RIGID MOLDED SUPPORT                             | 24JA1997                    |                          | Pending                  | Undetermined |
|                       | Korean Patent Application For: FLANGE COVER WITH      | Ser. No. 97/45574; Filed    | Pat. No. 0468194; Issued |                          |              |
| CSAZ 2 0072 KR (TEN)  | SMOOTH EXTERIOR SURFACE                               | 02SE1997                    | 17JA2005                 | Issued Expires: 02SE2017 | Undetermined |
|                       | Korean Patent Application For: TOOL FOR ROLL CRIMPING | Ser. No. 9736221; Filed     |                          |                          |              |
| CSAZ 2 0073 KR (TEN)  | A FLANGE COVER  | 30JL1997                    |                          | Pending                  | Undetermined |
|                       | Korean Patent Application For: SEAL WITH MAGNETIC     | Ser. No. 8187/2000; Filed   |                          |                          |              |
| CSAZ 2 0081 KR (TEN)  | COATING   | 21FE2000                    |                          | Pending                  | Undetermined |
|                       | Korean Patent Application For: DRIVE TRAIN MOUNT      | Ser. No. 28564/2000; Filed  |                          |                          |              |
| CSAZ 2 0085 KR (TEN)  | ADAPTER PLATE AND PIVOT BRACKET                       | 26MY2000                    |                          | Pending                  | Undetermined |
|                       | Korean Patent Application For: LAMINATE OF A          |                             |                          |                          |              |
|                       | SUBSTRATE AND AN EXTRUDED HIGH DENSITY                | Ser. No. 10-2002-7008686;   |                          |                          |              |
| CSAZ 2 0090 KR        | POLYURETHANE  | Filed 03JA2001              |                          | Pending                  | Undetermined |
|                       | Korean Patent Application For: SELF-TAPPING FASTENER  | Ser. No. 10-2003-7012018;   |                          |                          |              |
| CSAZ 2 00114 KR (TEN) | AND METHOD FOR ATTACHING SAME                         | 14MR2002                    |                          | Pending (Allow to lapse) | Undetermined |
|                       | Korean Patent Application For: TWO STAGE BODY MOUNT   | Ser. No. 10-2003-7007473;   |                          |                          |              |
| CSAZ 2 00124 KR       | REBOUND CUSHION                                       | Filed 04DE2001              |                          | Pending                  | Undetermined |
|                       | Korean Patent Application For: TRIM MEMBER INCLUDING  |                             |                          |                          |              |
|                       | INTERMITTENT BRIGHT STRIP AND METHOD AND              | Ser. No. 1904/1997; filed   |                          |                          |              |
| CSAZ 2 0138 KR (TEN)  | MAKING OF SAME  | 23JA1997                    |                          | Pending                  | Undetermined |
|                       | Korean Patent Application For: CROSSLINKABLE          | Ser. No. 10-2004-7001054:   |                          |                          |              |
| CSAZ 2 0143 KR (TEN)  | POLYOLEFIN TAPE                                       | Filed 19JL2002              |                          | Pending                  | Undetermined |
|                       | Korean Patent Application For: PREVENTING             | Ser. No 10-2004-7008773;    |                          |                          |              |
| CSAZ 2 0144 KR (TEN)  | DISCOLORATION IN AN ELASTOMERIC RUBBER                | Filed 06DE2002              |                          | Pending                  | Undetermined |

| Reference No.          | Title   | Serial Number                                | Patent Number                       | Status                     | Value        |
|------------------------|---|--|-------------------------------------|----------------------------|--------------|
|                        | Korean Patent Application For: MOISTURE               |  |                                     |                            |              |
|                        |   | Ser. No. 10-2004-7001096;                    |                                     |                            |              |
| CSAZ 2 0145 KR (TEN)   | MANUFACTURING COLORED WEATHER STRIPS                  | Filed 23JL2002                               |                                     | Pending                    | Undetermined |
|                        | Korean Patent Application For: EPDM COMPOUND FOR      | Ser. No. 10-2004-7003138,                    |                                     |                            |              |
| CSAZ 2 00146 KR        |   | Filed 30AU2002                               |                                     | Pending                    | Undetermined |
|                        | Korean Patent Application For: BLEND OF EPDM AND SBR  |  |                                     |                            |              |
|                        |   | Ser. No. 10-2004-7004534;                    |                                     |                            |              |
| CSAZ 2 0147 KR         | COMPATIBILIZER  | Filed 26SE2002                               |                                     | Pending                    | Undetermined |
|                        | Korean Patent Application For: COMPOSITE HELMET FOR   | Ser. No. 10-2004-7012066;                    |                                     |                            |              |
| CSAZ 2 0169 KR (TEN)   |   | Filed 04FE2003                               |                                     | Pending                    | Undetermined |
|                        | Korean Patent Application For: EXTRUSION HAVING       |  |                                     |                            |              |
|                        |   | Ser. No. 10-2004-7001433;                    |                                     |                            |              |
| CSAZ 2 0178 KR         |   | Filed 31JL2002                               |                                     | Pending                    | Undetermined |
|                        |   |  |                                     |                            | Chaotoninou  |
| Fluid                  | Korean Patent Application For: EGR VALVE APPARATUS    | Ser. No. 7014795                             |                                     |                            | Undetermined |
|                        |   |  |                                     |                            | Chaotoninou  |
|                        | Korean Patent Application For: TUBE PRODUCT WITH      |  |                                     |                            |              |
| Fluid                  |   | Ser. No. 2002-700464                         |                                     |                            | Undetermined |
|                        |   |  | Pat. No. 188329; Issued             |                            | Chaotoninou  |
| CSAZ 2 0034-1 MX (TEN) |   | 11JA1994                                     |                                     | Issued Expires: 11JA2014   | Undetermined |
|                        |   |  | MX Pat. No. 172,346; Issued         |                            | ondotonninou |
| CSAZ 2 0002 MX (TEN)   | Mexican Patent For: GLASS RUN MOLDING                 | 16MR1989                                     | 14DE1993                            | Issued Expires: 16MR2009   | Undetermined |
|                        | Mexican Patent - MODULAR WINDOW FRAME SYSTEM          |  | Pat. No. 165,788; Issued            |                            | onacterninea |
| CSAZ 2 0009 MX (TEN)   |   | Ser. No. 16766; Filed 12JL1989               |                                     | Issued Expires: 12JL2009   | Undetermined |
|                        |   |  | Pat. No. 174,169; Issued            |                            | onactermined |
| CSAZ 2 0018 MX (TEN)   | FLUSH GLASS   | 30OC1989                                     |                                     | Issued Expires: 30OC2009   | Undetermined |
|                        |   |  | Pat. No. 171,379; Issued            |                            | Ondetermined |
| CSAZ 2 0021 MX (TEN)   |   | 06NO1989                                     | 210C1993                            | Issued Expires: 06NO2009   | Undetermined |
|                        | Mexican Divisional Patent For: FOUR-SIDED FLUSH GLASS |  | Pat. No. 184,311; Issued            |                            | Ondetermined |
| CSAZ 2 0021-2 MX (TEN) |   |  | 02AP1997                            | Issued Expires: 06NO2009   | Undetermined |
|                        |   | Ser. No. 19597; Filed                        | Pat. No. 0170785; Issued            |                            | Ondetermined |
| CSAZ 2 0022 MX (TEN)   |   | 21FE1990                                     | 14SE1993                            | Issued Expires: 21FE2010   | Undetermined |
|                        |   |  | Pat. No. 176874; Issued             |                            | Ondetermined |
| CSAZ 20025 MX (TEN)    |   | 06AU1990                                     |                                     | Issued Expires: 06AU2010   | Undetermined |
| COAZ 20023 WIX (TEN)   |   |  | Pat. No. 195154; Filed              |                            | Undetermined |
| CSAZ 2 0055 MX (TEN)   |   | 26AP1996                                     | 31JA2000                            | Issued Expires: 26AP2016   | Undetermined |
| C3A2 2 0033 MA (TEN)   |   | Ser. No. 976753; Filed                       | Pat. No. 203151; Issued             | Issued Expires: 20Ai 2010  | Undetermined |
| CSAZ 2 0072 MX (TEN)   |   | 05SE1997                                     | 19JL2001                            | Issued Expires: 05SE2017   | Undetermined |
| C3AZ 2 0072 WIX (TEN)  |   |  | Pat. No. 204315; Issued             | issued Expires. 055E2017   | Undetermined |
| CSAZ 2 0073 MX (TEN)   | COVER   |  |                                     | Issued Expires: 30JL2017   | Undetermined |
|                        |   | 505E1381                                     | 20322001                            | issueu Expires. 303L2017   | Undetermined |
|                        | Mexican Patent For: EXTRUSION WITH VARIABLE           | Ser. No. Pa/a/1999/004236;                   | Pat. No. 214746; Issued             | Issued Expires: 04MY2019   |              |
|                        |   | Ser. No. Pa/a/1999/004236,<br>Filed 07MY1999 | 12JE2003                            | •                          | Indotorminod |
| CSAZ 2 0076 MX (TEN)   |   |  | 12JE2003<br>Pat. No. 209846; Issued | (Allow to abandon)         | Undetermined |
|                        |   |  | -                                   | loound Expires: 04 14 0017 | Undotormined |
| CSAZ 2 0061 MX (TEN)   | WITH RIGID MOLDED SUPPORT                             | 24JA1997                                     | 22AU2002                            | Issued Expires: 24JA2017   | Undetermined |

#### SCHEDULE B - PERSONAL PROPERTY

# Rider B.22 - Patents, copyrights, and other intellectual property

| Reference No.         | Title   | Serial Number                | Patent Number            | Status                   | Value        |
|-----------------------|---|------------------------------|--------------------------|--------------------------|--------------|
|                       | Mexican Patent Application For: METHOD OF   | Ser. No. 9604301; Filed      | Pat. No. 196,617; Issued |                          |              |
| CSAZ 2 0065 MX (TEN)  |   | 25SE1996                     | 23MY2000                 | Issued Expires: 25SE2016 | Undetermined |
|                       | Mexican Patent Application For: AUTOMATED SYSTEM  |                              |                          |                          |              |
|                       | FOR MANUFACTURING AN LED LIGHT STRIP HAVING AN  |                              |                          |                          |              |
| CSAZ 2 0074 MX (TEN)  | INTEGRALLY FORMED CONNECTOR   | Filed 20OC1998               |                          | Pending                  | Undetermined |
|                       | Mexican Patent Application For: DRIVE TRAIN MOUNT   | Ser. No. 0055181; Filed      |                          |                          |              |
| CSAZ 2 0085 MX (TEN)  | ADAPTER PLATE AND PIVOT BRACKET   | 26MY2000                     |                          | Pending                  | Undetermined |
|                       | Mexican Patent Application For: LAMINATE OF A   |                              |                          |                          |              |
|                       | SUBSTRATE AND AN EXTRUDED HIGH DENSITY  | Ser. No.PA/a/2002/006664;    | Pat. No. 239.131; Issued |                          |              |
| CSAZ 2 0090 MX        | POLYURETHANE  | Filed 04JA2002               | 01AU2006                 | Issued Expires: 03JA2021 | Undetermined |
|                       | Mexican Patent Application For: SELF-TAPPING FASTENER   | Ser. No. PA/a/2003/008373:   |                          |                          |              |
| CSAZ 2 00114 MX (TEN) | AND METHOD FOR ATTACHING SAME   | Filed 14MR2002               |                          | Pending (Allow to lapse) | Undetermined |
|                       | Mexican Patent Application For: TWO STATE BODY MOUNT  | Ser. No. PA/a/2003/004977;   |                          |                          |              |
| CSAZ 2 00124 MX       |   | Filed 04DE2001               |                          | Pending                  | Undetermined |
|                       | Mexican Patent Application For: CROSSLINKABLE   | Ser. No. PA/a/2004/000629;   |                          |                          |              |
| CSAZ 2 0143 MX (TEN)  | POLYOLEFIN TAPE   | Filed 19JL2002               |                          | Pending                  | Undetermined |
|                       | Mexican patent Application For: PREVENTING  | PA/a/2004/005333; Filed      |                          |                          |              |
| CSAZ 2 0144 MX (TEN)  | DISCOLORATION IN AN ELASTOMERIC RUBBER  | 06DE2002                     |                          | Pending                  | Undetermined |
|                       | Mexican Patent Application For: MOISTURE  |                              |                          |                          |              |
|                       | CROSSLINKABLE THERMOPLASTIC ELASTOMERS IN   | Ser. No. Pa/a/2004/000734;   |                          |                          |              |
| CSAZ 2 0145 MX (TEN)  | MANUFACTURING COLORED WEATHER STRIPS  | Filed 23JL2002               |                          | Pending                  | Undetermined |
|                       | Mexican Patent Application For: EPDM COMPOUND FOR   | Ser. No. PA/a/2004/002022;   |                          |                          |              |
| CSAZ 2 00146 MX       | DYNAMIC APPLICATIONS  | Filed 30AU2002               |                          | Pending                  | Undetermined |
|                       | Mexican Patent Application For: BLEND OF EPDM AND SBR   |                              |                          |                          |              |
|                       | USING AN EPDM OF DIFFERENT ORIGIN AS  | Ser. No. PA/a/2004/002949;   |                          |                          |              |
| CSAZ 2 0147 MX        | COMPATIBILIZER  | Filed 26SE2002               |                          | Pending                  | Undetermined |
|                       | Mexican Patent Application For: COMPOSITE HELMET FOR  |                              |                          |                          |              |
| CSAZ 2 0169 MX (TEN)  |   | 04FE2003                     |                          | Pending                  | Undetermined |
|                       | Mexican Patent Application For: INTEGRATED CHANNEL  |                              |                          |                          |              |
|                       |   | Ser. No. TBA; Filed          |                          |                          |              |
| CSAZ 2 00171 MX (TEN) | MOUNTS  | 04FE2003                     |                          | Pending                  | Undetermined |
|                       |   |                              |                          |                          |              |
|                       | Mexican Patent application For: EXTRUSION HAVING  |                              |                          |                          |              |
|                       | THERMOPLASTIC ELASTOMER CO-EXTRUDED ON CORE   |                              |                          |                          |              |
| CSAZ 2 0178 MX        | WITH ADDITIONAL IONIMERIC SHOW SURFACE  | Filed 31JA2004               |                          | Pending                  | Undetermined |
|                       | Mexican Patent Application For: INTEGRATED VALUE AND  |                              |                          |                          |              |
| Fluid                 | EGR COOLER  | Ser. No. PA/a/2002/05761     |                          |                          | Undetermined |
|                       |   |                              |                          |                          |              |
| Fluid                 |   | Ser. No. AP#PA/a/2002/010815 |                          |                          | Undetermined |
|                       | Mexican Patent Application For: AUTOMATED CLAMP   | 0 N DA/-/0000/007015         |                          |                          |              |
| Fluid                 | GLUING IN-PLACE   | Ser. No. PA/a/2002/007315    |                          |                          | Undetermined |
|                       | Maying Patent Application For TUDE DDODUOT MUTU   |                              |                          |                          |              |
| Eluid                 | Mexican Patent Application For: TUBE PRODUCT WITH<br>MOLDED ON BRACKET (OVERMOLDING OVER KNURL) | Ser No. DA/0/2002/006022     |                          |                          | Undetermined |
| Fluid                 |   | Ser. No. PA/a/2002/006032    |                          |                          | Undetermined |

| Reference No.         | Title   | Serial Number                | Patent Number             | Status                   | Value        |
|-----------------------|---|------------------------------|---------------------------|--------------------------|--------------|
|                       | Mexican Patent Application For: MOLDED BRACKET FOR  |                              |                           |                          |              |
| Fluid                 | ATTACHING A CLAMP TO HOSE "KNIGHT CAP"              | Ser. No. Pa/a/2003/004545    |                           |                          | Undetermined |
|                       |   | Ser. No. 954941; Filed       | Pat. No. 198931; Issued   |                          |              |
| CSAZ 2 0052 MX (TEN)  | Mexican Patent For: WINDOW SEALING ASSEMBLY         | 28NO1995                     | 04OC2000                  | Issued Expires: 28NO2015 | Undetermined |
|                       | PCT Application For QUICK CONNECT FLUID COUPLING    |                              |                           |                          |              |
| Fluid                 | WITH COLLET RETAINER                                | No.: WO 97/13994             |                           | Published 4/17/97        | Undetermined |
|                       | PCT Application For: QUICK CONNECT FLUID COUPLING   |                              |                           |                          |              |
|                       | WITH A SELF-CONTAINED RELEASABLE COLLET             |                              |                           |                          |              |
| Fluid                 | RETAINER  | Ser. No. WO 97/13995         |                           | Published 4/17/97        | Undetermined |
|                       |   |                              |                           |                          |              |
|                       | PCT Patent Application For: LAMINATE OF A SUBSTRATE | Ser. No. PCT/US01/00128;     | Pub. No. WO01/49488 A1;   |                          |              |
| CSAZ 2 0090 PCT (MEB) | AND AN EXTRUDED HIGH DENSITY POLYURETHANE           | Filed 03JA2001               | 12JL2001                  | Inactive                 | Undetermined |
|                       | PCT Patent Application For: MOISTURE CROSSLINKABLE  | Ser. No. PCT/US02/23386;     |                           |                          |              |
|                       | THERMOPLASTIC ELASTOMERS IN MANUFACTURING           | Filed 23JL2002 WO 03/009999; |                           |                          |              |
| CSAZ 2 0145 PCT (TEN) | COLORED WEATHER STRIPS                              | Pub: 06FE2003                |                           | Published                | Undetermined |
|                       | PCT Patent Application For: INTEGRAL GLASS RUN,     |                              |                           |                          |              |
|                       | GLASS TRACKING AND REGULATOR SYSTEM, WITH           | Ser. No.: PCT/UC03/21014;    | Pub. No.: WO2004/005655;  |                          |              |
| CSAZ 2 0166 PCT       | INTEGRAL APPLIQUE OPTIONAL                          | Filed 02JL2003               | Pub.: 15JA2004            | Published                | Undetermined |
|                       | PCT Patent Application For: INTEGRATED CHANNEL      | Ser. No. PCT/US03/03439;     | Pub. No. WO 03/067117;    |                          |              |
| CSAZ 2 0171 PCT       | PLATE AND DECOUPLER ASSEMBLY                        | Filed 04FE2003               | Date: 14AU2003            | Inactive                 | Undetermined |
|                       | PCT Patent Application For: PLASTIC QUICK SNAP      | Ser. No. PCT/US04/21588;     |                           |                          |              |
| CSAZ 2 0172 PCT       | CENTER BEARING ISOLATOR MOUNT                       | Filed 06JL2004               |                           | Pending                  | Undetermined |
|                       |   |                              |                           |                          |              |
|                       | PCT Patent Application For: BREAK-AWAY CRADLE (SUB- | Ser. No. PCT/US03/23175;     | Pub. No.: WO 2004/011299; |                          |              |
| CSAZ 2 00193 PCT      | FRAME) MOUNT AND RETAINER WASHER ASSEMBLY           | Date: 25JL2003               | Pub.: 05FE2004            | Published                | Undetermined |
|                       | PCT Patent Application For: VIBRATION ISOLATOR      |                              |                           |                          |              |
|                       | ASSEMBLY HAVING ALTERED STRESS                      |                              |                           |                          |              |
|                       | CHARACTERISTICS AND METHOD OF ALTERING              | Ser. No. PCT/US04/18540;     |                           |                          |              |
| CSAZ 2 00202 PCT      | STRESS CHARACTERISTICS OF SAME                      | Filed 10JE2004               |                           | Pending                  | Undetermined |
|                       |   | Ser. No. PCT/US04/09544;     |                           |                          |              |
| CSAZ 2 00205 PCT      | PCT Patent Application For: ENGINE MOUNT (GMT 900)  | Filed 29MR2004               |                           | Pending                  | Undetermined |
|                       | PCT Patent Application For: TUBE PRODUCT WITH       |                              |                           |                          |              |
| Fluid                 | MOLDED ON BRACKET (OVERMOLDING)                     | Ser. No. US00/33731          |                           | Filed Dec. 13, 2000      | Undetermined |
|                       | PCT Patent Application For: HOSE IN TUBE FORMING    |                              |                           |                          |              |
| Fluid                 | TOOLING AND PROCESS                                 | Ser. No. 03/00977            |                           | Filed Jan 2003           | Undetermined |
|                       | PCT Patent Application For: CROSS LINKED POLYAMIDE  |                              |                           |                          |              |
| Fluid                 | PIPE  | Ser. No. 04/07739            |                           | Filed 12Mar04            | Undetermined |
|                       | PCT Patent Application For: SELF CENTERING COLLET   |                              |                           |                          |              |
| Fluid                 | RETAINER  | No.: 03/38925                |                           | Filed 09Dec03            | Undetermined |

| Case No      | Patent Name / Description  | Case Type | PTO Number      | Issued Date | Value             |
|--------------|--|-----------|-----------------|-------------|-------------------|
| AC003        | Corrugated polymeric filler neck tubing                                      | US        | 5960977         |             | Undetermined      |
| AC008        | Snap together window washer nozzle   | EP        | 99120673.1      |             | Undetermined      |
| AC008        | Snap together window washer nozzle   | US        | 6113006         |             | Undetermined      |
| AC011        | Ferrule to tube sealer/isolator  | US        | 6422609         |             | Undetermined      |
| AC011        | Ferrule to tube sealer/isolator  | DE        | DE60015673T     |             | Undetermined      |
| AC011        | Ferrule to tube sealer/isolator  | JP        | JP2001090887    |             | Undetermined      |
| AC011        | Ferrule to tube sealer/isolator  | EP        | EP1079165       |             | Undetermined      |
| AC016        | TPE covered nylon fuel line with an extrudable grade of adhesive             | EP        | EP20000920062   |             | Undetermined      |
| AC016        | TPE covered nylon fuel line with an extrudable grade of adhesive             | US        | 6240970         |             | Undetermined      |
| AC019        | Quick connector with after incident indicator clip                           | US        | 6293596         |             | Undetermined      |
| AC023        | Apparatus for directing heat in a tube bending machine                       | US        | 6257864         | 10-Jul-01   | Undetermined      |
| AC024        | Corrosion resistant powder coated metal tube and process for making the same | US        | 6528125         |             | Undetermined      |
| AC024        | Corrosion resistant powder coated metal tube and process for making the same | US        | 6276400         |             | Undetermined      |
| AC028        | High pressure quick connect retainer and assembly assurance clip             | US        | 6412826         | 2-Jul-02    | Undetermined      |
| AC032        | Quick connector for fuel/vapor applications                                  | US        | 6733047         |             | Undetermined      |
| AC032        | Quick connector for fuel/vapor applications                                  | JP        | 3523172         |             | Undetermined      |
| AC034        | HIGH PRESSURE QUICK CONNECTOR AND METHOD OF ASSEMBLY                         | US        | 6378908         |             | Undetermined      |
| AC035        | QUICK CONNECT RETAINER WITH RECESSED LATCH FINGER                            | JP        | JP2001173864    |             | Undetermined      |
| AC035        | QUICK CONNECT RETAINER WITH RECESSED LATCH FINGER                            | DE        | DE60018877T     |             | Undetermined      |
| AC035        | QUICK CONNECT RETAINER WITH RECESSED LATCH FINGER                            | US        | 6402204         |             | Undetermined      |
| AC036        | Twist lock high pressure quick connector                                     | US        | 6557903         |             | Undetermined      |
| AC049        | Quick connector with one-way flow valve                                      | US        | 6508269         | 21-Jan-03   | Undetermined      |
| AC050        | Reinforced, High Pressure, Low Permeation, Multilayer Fuel Hose              | US        | 7357968         | 15-Apr-08   | Undetermined      |
| AC051        | Low Hydrocarbon Permeation, Low Cost Fuel Carrying Multilayer Plastic Tubing | US        | 6823898         | 30-Nov-04   | Undetermined      |
| AC051        | Low Hydrocarbon Permeation, Low Cost Fuel Carrying Multilayer Plastic Tubing | EP        | 1661691A2       |             | Undetermined      |
| AC051        | Low Hydrocarbon Permeation, Low Cost Fuel Carrying Multilayer Plastic Tubing | WO        | 2003101720      |             | Undetermined      |
| AC051        | Low Hydrocarbon Permeation, Low Cost Fuel Carrying Multilayer Plastic Tubing | Japanese  | 4216804         | 14-Nov-08   | Undetermined      |
| AC055        | Corrosion resistant metal tube and process for making the same               | US        | 6976510         |             | Undetermined      |
| AC056        | Corrosion resistant metal tube and process for making the same               | US        | 6612622         | 2-Sep-03    | Undetermined      |
| AC057        | Corrosion resistant metal tube and process for making the same               | EP        | EP 1 272 789 B1 | 9-Jul-08    | Undetermined      |
| AC064        | Contact Point Insert for Conductive Quick Connector                          | US        | 20030092324     |             | Undetermined      |
| AC068        | Conductive Top Hat   | US        | 6805383         |             | Undetermined      |
| AC070        | Clip Retension   | US        | 6634679         | 21-Oct-03   | Undetermined      |
| AC070        | Clip Retension   | Japan     | 4064929         |             | Undetermined      |
| AC072        | FLUID SHUT OFF VALVE CARTRIDGE WITH QUICK CONNECTORS                         |           | 6802491         | 12-Oct-04   | Undetermined      |
| AC073        | Quick Connect with Grooved Mating Endform                                    | US        | 6637779         | 28-Oct-03   | Undetermined      |
|              |  |           |                 |             |                   |
| C077/ 03FHS1 | 5 Posi-Lock Stuffer Pack   | US        | 6905143         | 14-Jan-05   | Undetermined      |
| AC004        | Rotatable quick connector stuffer pin  |           | 6757050         |             | Lin data mula sul |
| AC084        | David Malone   | US        | 6757950         |             | Undetermined      |
| AC086        |  |           | 6857667         | 22-Feb-05   | Undetermined      |
| AC088        | FLUID QUICK CONNECTOR FOR THREADED FLUID COMPONENTS                          | US        | 7108296         |             | Undetermined      |
| AC092        |  | US        | 6866303         |             | Undetermined      |
| AC092        | LOW PROFILE FLUID QUICK CONNECTOR  | US        | 7014220         |             | Undetermined      |

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|--|---|----------------------|--|-------------|--|
| AC092  | LOW PROFILE FLUID QUICK CONNECTOR   | Japanese             | 4180567                                  | 5-Sep-08    | Undetermined   |
| AC092  | LOW PROFILE FLUID QUICK CONNECTOR   | EP                   | EP1554516                                | · ·         | Undetermined   |
| AC094  | FALSE INSERTION PROTECTION TOP HAT FOR FLUID QUICK CONNECTOR  | US                   | 7055869                                  | 6-Jun-07    | Undetermined   |
| AC100  | MULTI-MATERIAL ISOLATOR BUNDLE CLIP   | US                   | 20050098688                              |             | Undetermined   |
| AC100  | MULTI-MATERIAL ISOLATOR BUNDLE CLIP   | EP                   | EP1529997                                |             | Undetermined   |
|  |   |                      |  |             |  |
| A-FRG-0011   | Anschlusselement fuer Rohre oder Schlaeuche / Coupling element for tubing or hoses  | DE                   | 59810837.8                               |             | Undetermined   |
| A-FRG-0011   | Anschlusselement fuer Rohre oder Schlaeuche / Coupling element for tubing or hoses  | EP                   | EP0918184                                |             | Undetermined   |
| A-FRG-0011   | Anschlusselement fuer Rohre oder Schlaeuche / Coupling element for tubing or hoses  | US                   | 6199915                                  | 13-Mar-01   | Undetermined   |
| A-FRG-0013   | Schlauchanschlussarmatur /Fitting for hose coupling   | US                   | 6164704                                  | 26-Dec-00   | Undetermined   |
| A-FRG-0018   | Prozesskontrolle RFC Crimp / Process for crimping a conduit to tube   | US                   | 6526642                                  |             | Undetermined   |
| A-FRG-0020   | Retainer- one side handling   | US                   | 6540263                                  |             | Undetermined   |
| A-FRG-0021   | Axiale Verbindung zwei F oder zwei E-Bördel   | US                   | 6751996                                  |             | Undetermined   |
| A-FRG-0021   | Forming Tool with Pipe ends   | Europe               | DE10135515.7-14                          |             | Undetermined   |
|  | Axiale Verbindung zwei F oder zwei E-Bördel   |                      |  |             |  |
| A-FRG-0021   | Connection for Flared Tubes and Tube Connecting Element   | DE                   | EP 1236946 A1                            |             | Undetermined   |
| A-FRG-0021   | Axiale Verbindung zwei F oder zwei E-Bördel   | EP                   | EP 1236946 A1                            |             | Undetermined   |
| A-FRG-0023   | NYCLAD P /Rigid line for a brake, fuel or hydraulik system in motor vehicles  | US                   | 6412521                                  |             | Undetermined   |
| A-FRG-0027   | Entfernung von Schichten an Rohrenden   | DE                   | 101 40 925.7                             |             | Undetermined   |
|  | JETZELLENABDICHTUNG   |                      |  |             |  |
| A-FRG-0029   | Galvanizing device  | US                   | 7238264                                  | 3-Jul-07    | Undetermined   |
|  | PARTIAL ELIMINATION OF COPPER PLATE FROM STEEL STRIP BY MECHANICAL  | 110                  | 5145100                                  |             |  |
| AHBC4004<br>AHBC4005                                     | MEANS<br>COUPLER  | US<br>US             | 5145103<br>5102313                       | 7 4 mm 0.0  | Undetermined   |
| AHBC4005   | COUPLER   | 05                   | 5102313                                  | 7-Apr-92    | Undetermined   |
| AHBC4008   | NON-CORROSIVE DOUBLE-WALLED TUBE AND PROCESS FOR MAKING THE SAME  | US                   | 5069381                                  |             | Undetermined   |
| AHBC4008   | NON-CORROSIVE DOUBLE-WALLED TUBE AND PROCESS FOR MAKING THE SAME  | US                   | 5447179                                  |             | Undetermined   |
| AHBC4011   | QUICK CONNECT INSERTION INDICATOR CLIP  | US                   | 5152555                                  |             | Undetermined   |
| AHBC4012   | QUICK CONNECT INSERTION INDICATOR   | US                   | 5226679                                  |             | Undetermined   |
| AHBC4013   | QUICK CONNECT INDICATOR   | US                   | 5178424                                  |             | Undetermined   |
| AHBC4015   | SQUEEZE-TO-RELEASE QUICK CONNECTOR  | US                   | 5213376                                  |             | Undetermined   |
| AHBC4016   | SQUEEZE-TO-RELEASE QUICK CONNECTOR  | EP                   | 92112668.6                               |             | Undetermined   |
| AHBC4018   | QUICK CONNECT FLUID COUPLING WITH CHECK VALVE   | US                   | 5478046                                  |             | Undetermined   |
| AHBC4018   | QUICK CONNECT FLUID COUPLING WITH CHECK VALVE   | EP                   | 92116967.8                               |             | Undetermined   |
|  | UNIVERSAL O.D. RELEASE TOOL   | US                   | 5226230                                  |             | Undetermined   |
| AHBC4022   |   |                      | 5187851                                  |             | Undetermined   |
| AHBC4022<br>AHBC4023                                     | I.D O.D. Combination  | US                   | 5107051                                  |             |  |
|  | I.D O.D. Combination<br>RETAINER FOR POP-TOP INDICATOR  | US                   | 5542712                                  |             | Undetermined   |
| AHBC4023   |   |                      |  |             |  |
| AHBC4023<br>AHBC4025<br>AHBC4025                         | RETAINER FOR POP-TOP INDICATOR  | US                   | 5542712<br>5456500                       |             | Undetermined<br>Undetermined                                 |
| AHBC4023<br>AHBC4025<br>AHBC4025<br>AHBC4025<br>AHBC4031 | RETAINER FOR POP-TOP INDICATOR   RETAINER FOR POP-TOP INDICATOR   Koextrudiertes Mehrschichtrohr                                  | US<br>US             | 5542712<br>5456500<br>6170534            |             | Undetermined<br>Undetermined<br>Undetermined                 |
| AHBC4023<br>AHBC4025<br>AHBC4025<br>AHBC4031<br>AHBC4031 | RETAINER FOR POP-TOP INDICATOR   RETAINER FOR POP-TOP INDICATOR   Koextrudiertes Mehrschichtrohr   Koextrudiertes Mehrschichtrohr | US<br>US<br>US<br>US | 5542712<br>5456500<br>6170534<br>5865218 |             | Undetermined<br>Undetermined<br>Undetermined<br>Undetermined |
| AHBC4023<br>AHBC4025<br>AHBC4025<br>AHBC4025<br>AHBC4031 | RETAINER FOR POP-TOP INDICATOR   RETAINER FOR POP-TOP INDICATOR   Koextrudiertes Mehrschichtrohr                                  | US<br>US<br>US       | 5542712<br>5456500<br>6170534            |             | Undetermined<br>Undetermined<br>Undetermined                 |

| Case No              | Patent Name / Description  | Case Type     | PTO Number  | Issued Date | Value         |
|----------------------|--|---------------|-------------|-------------|---------------|
| AHBC4051             | Multi-laver fuel and vapor tube  | US            | 5678611     |             | Undetermined  |
| AHBC4051             | Multi-laver fuel and vapor tube  | US            | 5884671     |             | Undetermined  |
| AHBC4062             | QUICK CONNECTOR UNIVERSAL RELEASE TOOL                                   | US            | 5084954     | 4-Feb-92    | Undetermined  |
|                      | CORRUGATED MULTILAYER TUBING HAVING AT LEAST TWO DISSIMILAR              |               |             |             | enaotoninou   |
| AHBC4065             | POLYMERIC MATERIALS  | US            | 5469892     |             | Undetermined  |
| 741204000            | CORRUGATED MULTILAYER TUBING HAVING AT LEAST TWO DISSIMILAR              | 00            | 0400002     |             | Ondetermined  |
| AHBC4065             | POLYMERIC MATERIALS  | EP            | 1209399     |             | Undetermined  |
| AHBC4009             | Spin Welded Fluid Joint Connector  | EP            | 98930235.1  |             | Undetermined  |
| AHBC4009<br>AHBC4093 | QUICK CONNECTOR  | EP            | 94907405.8  |             |               |
|                      |  | =:            |             | 11 Oct 04   | Undetermined  |
| AHBC4093             |  | US            | 5354102     | 11-Oct-94   | Undetermined  |
| AHBC4103             | QUICK CONNECTOR WITH INTEGRAL RELEASE MEMBER                             | US            | 5378025     |             | Undetermined  |
| AHBC4113             | Pop top insertion indicator for thin walled connectors                   | US            | 5676403     |             | Undetermined  |
| AHBC4116             | SQUEEZE-TO-RELEASE QUICK CONNECTOR                                       | US            | 5466017     |             | Undetermined  |
|                      | MULTI-LAYER TUBING HAVING ELECTROSTATIC DISSIPATION FOR HANDLING         |               |             |             |               |
| AHBC4136             | HYDROCARBON FLUIDS   | US            | 6378562     |             | Undetermined  |
|                      | MULTI-LAYER TUBING HAVING ELECTROSTATIC DISSIPATION FOR HANDLING         |               |             |             |               |
| AHBC4136             | HYDROCARBON FLUIDS   | US            | 5996642     |             | Undetermined  |
|                      | MULTI-LAYER TUBING HAVING ELECTROSTATIC DISSIPATION FOR HANDLING         |               |             |             |               |
| AHBC4136             | HYDROCARBON FLUIDS   | US            | 5524673     |             | Undetermined  |
|                      | EXTRUDED MULTIPLE PLASTIC LAYER COATING BONDED TO A METAL TUBE AND       |               |             |             |               |
| AHBC4140             | PROCESS FOR MAKING THE SAME  | US            | 5771940     |             | Undetermined  |
|                      | EXTRUDED MULTIPLE PLASTIC LAYER COATING BONDED TO A METAL TUBE AND       |               |             |             | enaotoninou   |
| AHBC4140             | PROCESS FOR MAKING THE SAME  | US            | 6003562     |             | Undetermined  |
| 741201110            | EXTRUDED MULTIPLE PLASTIC LAYER COATING BONDED TO A METAL TUBE AND       | 00            | 0000002     |             | ondetermined  |
| AHBC4140             | PROCESS FOR MAKING THE SAME  | US            | 5638871     |             | Undetermined  |
|                      | EXTRUDED MULTIPLE PLASTIC LAYER COATING BONDED TO A METAL TUBE AND       | 00            | 3036671     |             | Undetermined  |
| AHBC4140             | PROCESS FOR MAKING THE SAME  | US            | 6245183     |             | Lindotorminod |
| ADDC4140             |  | 03            | 0245185     |             | Undetermined  |
|                      | EXTRUDED MULTIPLE PLASTIC LAYER COATING BONDED TO A METAL TUBE AND       |               | 5500004     |             |               |
| AHBC4140             | PROCESS FOR MAKING THE SAME  | US            | 5590691     | 04.14 00    | Undetermined  |
| AHBC4342             | QUICK CONNECTOR WITH SNAP-ON RETAINER                                    | US            | 5730481     | 24-Mar-98   | Undetermined  |
| AHBC4342             | QUICK CONNECTOR WITH SNAP-ON RETAINER                                    | US            | 5542716     | 6-Aug-96    | Undetermined  |
| AHBC4348             | SQUEEZE-TO-RELEASE QUICK CONNECTOR WITH SNAP-IN RETAINER                 | US            | 5568946     |             | Undetermined  |
| AHBC4404             | Quick connect fluid coupling equipped with check valve and service valve | US            | 5711508     |             | Undetermined  |
| AHBC4416             | PIPE JOINING CONSTRUCTION - O-Ring adaptor                               | US            | 5779286     |             | Undetermined  |
| AHBC4416             | PIPE JOINING CONSTRUCTION - O-Ring adaptor                               | DE            | 95932342.9  |             | Undetermined  |
| AHBC4416             | PIPE JOINING CONSTRUCTION - O-Ring adaptor                               | Spain         | 95932342.9  |             | Undetermined  |
| AHBC4416             | PIPE JOINING CONSTRUCTION - O-Ring adaptor                               | France        | 779957      |             | Undetermined  |
| AHBC4416             | PIPE JOINING CONSTRUCTION - O-Ring adaptor                               | China         | 95194856.3  |             | Undetermined  |
| AHBC4416             | PIPE JOINING CONSTRUCTION - O-Ring adaptor                               | Brazil        | PI9508642-0 |             | Undetermined  |
| AHBC4416             | PIPE JOINING CONSTRUCTION - O-Ring adaptor                               | Great Britian | 779957      |             | Undetermined  |
| AHBC4416             | PIPE JOINING CONSTRUCTION - O-Ring adaptor                               | Korea         | 261871      |             | Undetermined  |
| AHBC4416             | PIPE JOINING CONSTRUCTION - O-Ring adaptor                               | Canada        | 2196071     |             | Undetermined  |
| AHBC4439             | Pop off insertion indicate for metal quick connectors                    | US            | 5779278     |             | Undetermined  |
|                      | POLYMER-BASED MATERIAL FOR CARBON DEPOSITION DURING BRAZING              | 00            | 5119210     |             | Chaetermined  |
| AHBC4442             | OPERATIONS   | US            | 5845837     |             | Indetermined  |
| -                    |  | US            |             |             | Undetermined  |
| AHBC4454             | IMPROVED RADIAL-RELEASE QUICK-CONNECTOR                                  | 08            | 5782502     |             | Undetermined  |

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|----------|--|-----------------|------------------|-------------|--------------------|
| AHBC4520 | Multi-layer tubing having at least one intermediate layer formed from a polyamide alloy      | US              | 6257281          |             | Undetermined       |
| AHBC4526 | Quick connector with snap-on retainer  | US              | 5863077          | 26-Jan-99   | Undetermined       |
| AHBC4527 | Vapor quick connect with push to release   | US              | 5568946          | 20-0411-00  | Undetermined       |
| AHBC4574 | Quick connect fluid coupling   | US              | 5882047          |             | Undetermined       |
| AHBC4575 | Inline quick connector   | US              | 5984378          |             | Undetermined       |
| AHBC4605 | Asymetrical convolute tube   | US              | 6123113          |             | Undetermined       |
| AHBC4608 | Quick connector with snap-on retainer with enhanced engagement                               | US              | 5951063          |             | Undetermined       |
| 03FHS01  | Multi-Durometer (2-shot) One-Way Drain Seal  | US              | 7222885          | 29-May-07   | Undetermined       |
| 03FHS15  | Posi-Lock Stuffer Pack/Hybrid Lev2   | US              | 7029036          | 18-Apr-06   | Undetermined       |
| 03FHS33  | Water Supply Stop Valve with Quick Connect and Delivery Regulation Features                  | International   | PCT/US2005/24809 | 10-Api-00   | Undetermined       |
| 03FHS35  | Flow Control Check Valve Quick Connect   | US              | 7121592          | 17-Oct-06   | Undetermined       |
| 03FHS37  | Stub Out with Stop Valve Interface   | US              | 7314209          | 1-Jan-08    | Undetermined       |
| 03FHS37  | Stub Out with Stop Valve Interface   | Taiwan          | 1300461          | 1-Sep-08    | Undetermined       |
| 04FHS12  | Fluid quick connector with integral pivotal retainer   | US              | 20070132235      | 1-3ep-06    | Undetermined       |
| 04FHS15  | Snap Mount Fluid QC  | US              | 10/979,481       |             | Undetermined       |
| 0461313  | Stripped Quick Connect End Form  | 03              | 10/979,481       |             | Undetermined       |
| 05FHS04  | Campagna, Guido - Stuart, Tim - Krause, Randy - Wilczynski, Darrell                          | US              | Ser# 11294148    |             | l Indatamainad     |
| 00511304 | Device to attache a fuel return line to a fuel injector and device to suction fuel from fuel | 03              | 361# 11294146    |             | Undetermined       |
|          | injector   | US              | 7331330          | 19-Feb-08   | 11.1.1.1.1.1.1.1.1 |
| 404      | ,  |                 |                  | 19-Feb-08   | Undetermined       |
| 164      | Heated Plastic Fluid Line for Selective Catalytic Reduction                                  | PCT             | PCT/US07/72464   |             | Undetermined       |
| 4        | One-Piece Pressure Relief Valve for Transmission Cooling Systems                             | US              | 5564317          |             | Undetermined       |
| 4A       | One-Piece Pressure Relief Valve for Transmission Cooling Systems                             | Canadian        | 2179366          |             | Undetermined       |
| 5        | Quick Connect Coupling with Lock Ring "Hose Bead Quick Connect"                              | US              | 5662359          |             | Undetermined       |
| 6        | Quick Connect Fluid Coupling with Improved Positioning of Components                         | US              | 6347815          | 0.4 14 0.0  | Undetermined       |
| 7        | Quick Connect Fluid Coupling with Collet Retainer  | US              | 5730475          | 24-Mar-98   | Undetermined       |
| 7        | Quick Connect Fluid Coupling with Collet Retainer  | Canadian        | 2207101          |             | Undetermined       |
| 7        | Quick Connect Fluid Coupling with Collet Retainer  | US Continuation | 6390511          |             | Undetermined       |
| 7        | Quick Connect Fluid Coupling with Collet Retainer  | Australian      | 712891           | 10 5 00     | Undetermined       |
| 7        | Quick Connect Fluid Coupling with Collet Retainer  | European        | 803039           | 10-Dec-03   | Undetermined       |
| 7        | Quick Connect Fluid Coupling with Collet Retainer  | Japanese        | 3754082          |             | Undetermined       |
| 7        | Quick Connect Fluid Coupling with Collet Retainer  | Korean          | 396532           |             | Undetermined       |
| 7        | Quick Connect Fluid Coupling with Collet Retainer  | Mexican         | 215646           |             | Undetermined       |
| 8        | Quick Connect Fluid Coupling with a self contained releasable collet retainer                | US              | 5887911          |             | Undetermined       |
| 10       | Quick Connect Coupling "Water Heater QC with Sonic Welded Retainer"                          | US              | 5573279          |             | Undetermined       |
| 13       | Process of Making Seamless Metal Tube US   | US              | 5158227          |             | Undetermined       |
| 22       | Process of Making Seamless Metal Tube Canada   | Canadian        | 2089028          |             | Undetermined       |
| 24       | Method and Apparatus for Painting a Metal Tube, Canada                                       | Canadian        | 1188574          |             | Undetermined       |
| 36       | Seal with Web tear   | US              | 6029981          |             | Undetermined       |
| 63       | Plastic Powder Filled Epoxy, Provisional 105, US 107, PCT 120                                | US Patent       | 6835428          |             | Undetermined       |
| 65       | Integrated Valve and EGR cooler  | Europe          | 1238193          | 25-May-07   | Undetermined       |
| 65       | Integrated Valve and EGR cooler  | Canada          | 2392921          | 15-Apr-08   | Undetermined       |
| 65       | Integrated Valve and EGR cooler  | US              | 6647971          | 18-Nov-03   | Undetermined       |
| 67US     | EGR Valve Apparatus #70 & #76  | US              | 6722351          | 20-Apr-04   | Undetermined       |
| 67CA     | EGR Valve Apparatus #70 & #79  | CA              | 2407720          | 26-Aug-08   | Undetermined       |
| 67EP     | EGR Valve Apparatus #70 & #80  | EP              | Ap#01932903.6    |             | Undetermined       |

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|---------|---|-----------|--------------------|-------------|------------------------------|
| 67AU    | EGR Valve Apparatus #70 & #81                           | AU        | 2001259388         |             | Undetermined                 |
| 67BR    | EGR Valve Apparatus #70 & #82                           | BR        | Ap#PI0110584-1     |             | Undetermined                 |
| 67MX    | EGR Valve Apparatus #70 & #83                           | MX        | AP#PA/a/2002/10815 |             | Undetermined                 |
| 67JP    | EGR Valve Apparatus #70 & #84                           | JP        | Ap#2001-580566     |             | Undetermined                 |
| 67KR    | EGR Valve Apparatus #70 & #85                           | KR        | 787271             | 12-Dec-07   | Undetermined                 |
| 71      | Heated PCV  | US        | 7263984            | 4-Sep-07    | Undetermined                 |
| 71      | Heated PCV  | Canada    | 2457912            |             | Undetermined                 |
| 71      | Heated PCV  | Mexico    | 248957             | 12-Sep-08   | Undetermined                 |
| 71      | Heated PCV  | Europe    | EP1421265          | 22-Oct-08   | Undetermined                 |
| 72US    | Collet Quick Connect verifier Secondary Latch           | US        | 6851725            |             | Undetermined                 |
| 76      | Repairable Molded-in-place Hose Connections             | US        | 5743569            |             | Undetermined                 |
| 77      | Low Permeation Fuel Hose                                | US        | 5398729            |             | Undetermined                 |
| ••      | Automated Clamp Gluing in-place                         |           |                    |             | Chaotonninou                 |
| 79US    | Mt.Sterling   | US        | Ap#10/182,171      |             | Undetermined                 |
| 1000    | Automated Clamp Gluing in-place                         |           | 7,0#10/102,171     |             | Ondetermined                 |
| 79CA    | Mt.Sterling   | Canada    | 2396790            | 17-Jun-08   | Undetermined                 |
| 79MX    | Ray Cooper, Joe Zakrzewski, Chad Fackler                | Mexico    | Ap#PA/a/2002/7315  | 17-5011-00  | Undetermined                 |
| 7.51017 | Automated Clamp Gluing in-place                         | IVIEXICO  | Ap#1 Ara/2002/1313 |             | Undetermined                 |
| 79EP    | Mt.Sterling   | Europe    | 1250212            |             | Undetermined                 |
| 80      | Tube product with molded on bracket (Overmolding)       | Korean    | 749596             | 8-Aug-07    | Undetermined<br>Undetermined |
| 80      | Tube product with molded on bracket (Overmolding)       | Australia | 777648             | 17-Feb-05   |                              |
| 80      |   |           | 2358808            |             | Undetermined                 |
|         | Tube product with molded on bracket (Overmolding)       | Mexico    | 2358608            | 11-Apr-06   | Undetermined                 |
| 81      | Molded Bracket for attaching a clamp to hose            | PCT<br>US | 0770007            | 10 1.00     | Undetermined                 |
| 81      | Molded Bracket for attaching a clamp to hose            |           | 6773037            | 10-Aug-04   | Undetermined                 |
| 81      | Molded Bracket for attaching a clamp to hose            | Mexico    | 239722             | 24-Aug-06   | Undetermined                 |
| 81      | Molded Bracket for attaching a clamp to hose            | Canada    | 242 8617           |             | Undetermined                 |
| 81      | Molded Bracket for attaching a clamp to hose            | Australia | 2002223931         |             | Undetermined                 |
| 87      | Metal to Plastic Connection with Overmold Anti Rotation | US        | 20060152003        |             | Undetermined                 |
| 87      | Metal to Plastic Connection with Overmold Anti Rotation | CA        | 2530829            |             | Undetermined                 |
| 87      | Metal to Plastic Connection with Overmold Anti Rotation | MX        | PA/a/2006/000451   |             | Undetermined                 |
| 87      | Metal to Plastic Connection with Overmold Anti Rotation | Europe    | 4781520.4          |             | Undetermined                 |
| 91      | Flexible Diaphragm PCV valve / Improved valve guide     | US        | 10/229,414         |             | Undetermined                 |
| 97      | Hose in Tube Forming Tooling and Process                | US        | 10/501591          |             | Undetermined                 |
| 97      | Hose in Tube Forming Tooling and Process                | Mexico    | PA/a/2004/6863     |             | Undetermined                 |
| 97      | Hose in Tube Forming Tooling and Process                | Europe    | 3707368.1          |             | Undetermined                 |
| 97      | Hose in Tube Forming Tooling and Process                | Japan     | 2002-559742        |             | Undetermined                 |
| 97      | Hose in Tube Forming Tooling and Process                | Korean    | 2004-7010639       |             | Undetermined                 |
| 102     | Capacitive Threshold Detector test                      | US        | 5446444            |             | Undetermined                 |
| 103     | Liquid Level Transmitter                                | US        | 5838241            |             | Undetermined                 |
| 104     | Angular Displacement Signaling Device (Steering Sensor) | US        | 5661466            |             | Undetermined                 |
| 105     | Fluid Sensor  | US        | 5861811            |             | Undetermined                 |
| 106     | Throttle Position Validation Method and Apparatus (ISS) | US        | 5415144            |             | Undetermined                 |
| 106     | Throttle Position Validation Method and Apparatus (ISS) | Canada    | 2139969            |             | Undetermined                 |
| 106     | Throttle Position Validation Method and Apparatus (ISS) | Japan     | 3852962            |             | Undetermined                 |
| 107     | Flexible Potentiometer                                  | US        | 5724019            |             | Undetermined                 |
| 108     | Solenoid Controlled one-way valve                       | US        | 5487407            |             | Undetermined                 |

| Case No | Patent Name / Description   | Case Type     | PTO Number                       | Issued Date | Value        |
|---------|---|---------------|----------------------------------|-------------|--------------|
| 108A    | Solenoid Controlled one-way valve                                 | Continuation  | 5526837                          |             | Undetermined |
| 109     | Engine Coolant Flow Controlling Valve                             | US            | 4469133                          |             | Undetermined |
| 110     | Solenoid Activated Exhaust Gas Recirculation Valve                | US            | 5460146                          |             | Undetermined |
| 110A    | Solenoid Activated Exhaust Gas Recirculation Valve                | Continuation  | 5494255                          |             | Undetermined |
| 119     | Indented Cooler Tube  | Provisional   |                                  |             | Undetermined |
| 119     | Indented Cooler Tube  | United States | 10/584,033                       |             | Undetermined |
| 119     | Indented Cooler Tube  |               | ,                                |             | Undetermined |
| 124     | Integrated Barb Attachment  | Provisional   | 60/480,378                       |             | Undetermined |
| 124     | Integrated Barb Attachment  | Canada        | 2528278                          |             | Undetermined |
|         |   |               | PA/a/2005/                       |             | Undetermined |
| 124     | Integrated Barb Attachment  | Mexico        | 13578                            |             | Undetermined |
| 124     | Integrated Barb Attachment  | Europe        | 475343                           |             | Undetermined |
| 124     | Integrated Barb Attachment  | Continuation  | 20060157661                      |             | Undetermined |
| .=.     | Polyphthalamide (PPA) tubing for Automotive Applications          |               |                                  |             | Chaotoniniou |
| 125     | See also FRG-036  | United States | 10/588.710                       |             | Undetermined |
| 129     | Self Centering Collet Retainer                                    | United States | 20070164564                      |             | Undetermined |
| 140     | Automobile Coolant Flow Control                                   | FR            | 302264                           |             | Undetermined |
| 140     | Automobile Coolant Flow Control                                   |               | 302264                           |             | Undetermined |
| 140     | Automobile Coolant Flow Control                                   | DE            | 3868174.9                        |             | Undetermined |
| 140     | Automobile Coolant Flow Control                                   | ES            | 88111168.6                       |             | Undetermined |
| 152     | Micro-Encapsulated Hose Bonding Agent                             | DE            | App. 1120070000621               |             | Undetermined |
| 152     | Micro-Encapsulated Hose Bonding Agent                             | US            | 60/781,782                       |             | Undetermined |
| 152     | Bypass Channel for Fluid Pump                                     | Provisional   | 60/706,509                       |             | Undetermined |
| 153     |   | Canada        |                                  |             |              |
| 153     | Bypass Channel for Fluid Pump                                     |               | App. 2618493<br>App. 2008-526133 |             | Undetermined |
| 153     | Bypass Channel for Fluid Pump                                     | Japanese      |                                  |             | Undetermined |
|         | Bypass Channel for Fluid Pump                                     | Mexico        | MX/a/2008/1724                   |             | Undetermined |
| 155     | Plastic Reinforced Hose   | PCT           | US2007/002647                    |             | Undetermined |
| 185     | Integrated Sensor and Hose  | PCT           | PCT/US08/64075                   |             | Undetermined |
| 186     |   |               | 08/75933                         |             | Undetermined |
|         | EXHAUST GAS RECIRCULATION VALVE CONSTRUCTION AND METHOD OF MAKING |               |                                  |             |              |
|         | THE SAME  | US            | 4915083                          | 10-Apr-90   | Undetermined |
|         | VALVE CONSTRUCTION AND METHOD OF MAKING THE SAME                  | US            | 4691861                          | 8-Sep-87    | Undetermined |
|         | ENGINE COOLING SYSTEM, STRUCTURE THEREFOR AND METHODS OF MAKING   |               |                                  |             |              |
|         | THE SAME  | US            | 4961530                          | 9-Oct-90    | Undetermined |
|         | METHOD AND APPARATUS FOR MAINTAINING THE ALIGNMENT OF A FUEL      |               |                                  |             |              |
| 187     | INJECTOR  | US            | 6481420                          | 19-Nov-02   | Undetermined |
| 188     | FUEL PRESSURE DAMPER  |               | JP2003148287                     |             | Undetermined |
| 188     | FUEL PRESSURE DAMPER  | Great Britain | 2383088                          | 28-Jan-04   | Undetermined |
| 189     | TUBULAR FUEL PRESSURE DAMPER MOUNTING METHOD                      | Great Britain | 2382623                          | 15-Oct-03   | Undetermined |
| 189     | TUBULAR FUEL PRESSURE DAMPER MOUNTING METHOD                      | JP            | JP2003148288                     |             | Undetermined |
| 189     | TUBULAR FUEL PRESSURE DAMPER MOUNTING METHOD                      | US            | 6708670                          |             | Undetermined |
| 190     | FUEL PRESSURE DAMPING SYSTEM AND METHOD                           | US            | 6848477                          | 1-Feb-05    | Undetermined |
|         | VEHICLE FUEL RAIL ASSEMBLY FOR FUEL DELIVERY AND LIQUID FUEL      |               |                                  |             |              |
| 191     | RETENTION   | US            | 7007673                          | 7-Mar-06    | Undetermined |
|         | ENHANCED FUEL PRESSURE PULSATION DAMPING SYSTEM WITH LOW FLOW     |               |                                  |             |              |
| 192     | RESTRICTION" "11287"  | US            | 7146965                          | 12-Dec-06   | Undetermined |

| Case No | Patent Name / Description                                  | Case Type   | PTO Number    | Issued Date | Value        |
|---------|--|-------------|---------------|-------------|--------------|
| 193     | FUEL SYSTEM HAVING PRESSURE PULSATION DAMPING              | US          | 6925989       | 9-Aug-05    | Undetermined |
| 193     | FUEL SYSTEM HAVING PRESSURE PULSATION DAMPING              | Germany     | DE20021051216 |             | Undetermined |
| 205     | Direct injector mounting and isolation by compression ring | Provisional | 61/045,976    |             | Undetermined |
| 209     | Integral Fuel Pressure Resonator                           | Provisional | 61/077,590    |             | Undetermined |

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| CSA #         | TITLE  | COUNTRY       | PATENT #    | FILING DATE | ISSUE DATE | EXPIRE DATE | Value        |
|---------------|--|---------------|-------------|-------------|------------|-------------|--------------|
| CSA 00012     | Color Match Molding & Weatherstrip                           | Canada        | 1,332,749   | 6/29/1989   | 10/25/1994 | 10/25/2011  | Undetermined |
| CSA 00012     | Color Match Molding & Weatherstrip                           | Germany       | 6,890,271,6 | 7/30/1989   | 9/2/1992   | 6/30/2009   | Undetermined |
| CSA 00012-1-1 | Color Match Molding & Weatherstrip                           | United States | 5,352,496   | 9/28/1992   | 10/1/1994  | 8/28/2009   | Undetermined |
| CSA 00014     | Laminate Flexible Strip & Method For Making Same             | Canada        | 1,332,748   | 9/19/1989   | 10/25/1994 | 10/25/2011  | Undetermined |
|               | Glass Run Channel Weatherstrip and/or Belt Weatherstrip      |               |             |             |            |             |              |
| CSA 00016     | Retaining System   | United States | 4,894,968   | 11/9/1988   | 1/23/1990  | 11/9/2009   | Undetermined |
| CSA 00022     | Belt Weatherstrip with Spiral Retention Lock                 | United States | 4,969,303   | 2/24/1989   | 11/13/1990 | 2/24/2009   | Undetermined |
| CSA 00024     | One-Piece Expandable Weatherstrip                            | United States | 4,949,507   | 1/18/1990   | 8/21/1990  | 1/18/2010   | Undetermined |
| CSA 00025     | Integral Trim and Glass Run Channel                          | United States | 5,095,656   | 8/7/1989    | 3/17/1992  | 8/7/2009    | Undetermined |
| CSA 00026     | Belt Weatherstrip for Automotive Vehicles                    | United States | 5,018,308   | 9/6/1989    | 5/28/2000  | 9/6/2009    | Undetermined |
| CSA 00027     | Repositioning Device for a Weather Seal                      | United States | 4,976,068   | 10/19/1989  | 12/11/1990 | 10/19/2009  | Undetermined |
| CSA 00027-3   | Vehicle Weather Strip  | United States | 5,042,201   | 7/16/1990   | 8/27/1991  | 1/18/2010   | Undetermined |
| CSA 00028     | Encapsulated Static Seal                                     | United States | 5,027,569   | 8/20/1990   | 7/2/1991   | 8/20/2010   | Undetermined |
| CSA 00029     | Glass Run Channel  | United States | 5,010,689   | 3/19/1990   | 4/30/1991  | 9/19/2010   | Undetermined |
|               | Process for Manufacturing an Elongated Electroluminescent    |               |             |             |            |             |              |
| CSA 00034-1   | Light Strip  | United States | 5,336,345   | 11/17/1992  | 8/9/1994   | 8/8/2011    | Undetermined |
| CSA 00035     | Glass Run Strip with Chamfered Edge Transition               | United States | 5,217,786   | 10/5/1990   | 6/8/1993   | 10/5/2010   | Undetermined |
| CSA 00038     | Belt Weatherstrip with Bulb                                  | United States | 5,261,188   |             |            |             | Undetermined |
| CSA 00039     | Wear Resistant Coating for Glass Run Channel                 | United States | 5,306,537   | 12/20/1991  | 4/26/1994  | 12/20/2011  | Undetermined |
| CSA 00043     | Lighting Strip System  | United States | 5,337,225   | 1/6/1993    | 8/9/1994   | 1/6/2013    | Undetermined |
| CSA 00045     | Molded Weatherstrip And Method                               | United States | 5,353,549   | 11/6/1992   | 10/11/1994 | 11/6/2012   | Undetermined |
| CSA 00046     | Corrosion Barrier For Automotive Weatherstrips               | United States | 5,493,815   | 5/17/1993   | 2/27/1996  | 5/17/2013   | Undetermined |
| CSA 00046     | Corrosion Barrier For Automotive Weatherstrips               | Canada        | 2,120,808   | 4/7/1994    | 4/14/1998  | 4/7/2014    | Undetermined |
| CSA 00054     | Vehicle Glass Run with Corner Insert                         | United States | 5,398,451   | 1/21/1994   | 5/21/1995  | 1/21/2014   | Undetermined |
| CSA 00054     | Vehicle Glass Run with Corner Insert                         | German        |             |             |            |             | Undetermined |
| CSA 00054     | Vehicle Glass Run with Corner Insert                         | French        |             |             |            |             | Undetermined |
| CSA 00054     | Vehicle Glass Run with Corner Insert                         | Great Britain |             |             |            |             | Undetermined |
| CSA 00054     | Vehicle Glass Run with Corner Insert                         | Italian       |             |             |            |             | Undetermined |
| CSA 00055     | Four Sided Flush Sealing System With Articulatable Pillar    | United States | 5,651,578   | 4/26/1995   | 7/29/1997  | 4/26/2015   | Undetermined |
|               | Four-Sided Flush Sealing System                              | Canada        | 2,174,907   | 4/24/1996   | 2/13/2001  | 4/24/2016   | Undetermined |
|               | Four-Sided Flush Sealing System                              | Japan         | 3,287,762   | 4/26/1995   | 6/9/1997   | 4/26/2015   | Undetermined |
|               | Four-Sided Flush Sealing System                              | Mexico        | 195,154     | 4/26/1996   |            | 4/26/2016   | Undetermined |
|               | Weatherstrip Assembly Including a Glass Run Channel and Belt |               |             |             |            |             |              |
| CSA 00056     | Weatherstrip with Decorative Cover                           | United States | 5,493,814   | 4/18/1994   | 2/27/1996  | 4/18/2014   | Undetermined |
|               | Weatherstrip Assembly Including a Glass Run Channel and Belt |               |             |             |            |             |              |
| CSA 00056     | Weatherstrip with Decorative Cover                           | Canada        | 2,147,067   | 4/13/1995   | 2/6/2005   | 4/13/2015   | Undetermined |
|               | Weatherstrip Assembly Including a Glass Run Channel and Belt |               |             |             |            |             |              |
| CSA 00056     | Weatherstrip with Decorative Cover                           | Germany       | 69,508,132  | 4/18/1995   | 3/10/1999  | 4/18/2015   | Undetermined |
|               | Weatherstrip Assembly Including a Glass Run Channel and Belt |               |             |             |            |             |              |
| CSA 00056     | Weatherstrip with Decorative Cover                           | French        | 678,412     | 4/18/1995   | 3/10/1999  | 4/18/2015   | Undetermined |
|               | Weatherstrip Assembly Including a Glass Run Channel and Belt |               |             |             |            |             |              |
| CSA 00056     | Weatherstrip with Decorative Cover                           | Great Britain | 678,412     | 4/18/1995   | 3/10/1999  | 4/18/2015   | Undetermined |
|               | Weatherstrip Assembly Including a Glass Run Channel and Belt |               |             |             |            |             |              |
| CSA 00056     | Weatherstrip with Decorative Cover                           | Korea         | 373,545     | 4/17/1995   | 2/12/2003  | 4/17/2015   | Undetermined |

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| CSA #       | TITLE  | COUNTRY       | PATENT #   | FILING DATE | ISSUE DATE | EXPIRE DATE | Value        |
|-------------|--|---------------|------------|-------------|------------|-------------|--------------|
| CSA 00066   |  | United States |            |             |            |             | Undetermined |
| CSA 00069   | Exterior Decorative Surround Molding Module                  | United States | 5,702,148  | 2/29/1996   | 02/30/97   | 2/29/2016   | Undetermined |
| CSA 00069   | Exterior Decorative Surround Molding Module                  | Brazil        | 9700296-8  | 2/26/1997   | 3/15/2005  | 2/26/2017   | Undetermined |
| CSA 00069   | Exterior Decorative Surround Molding Module                  | Canada        | 2,195,513  | 1/20/1997   | 10/24/2000 | 1/20/2017   | Undetermined |
| CSA 00069   | Exterior Decorative Surround Molding Module                  | German        | 69,705,875 | 2/19/1997   | 8/8/2001   | 2/19/2017   | Undetermined |
| CSA 00069   | Exterior Decorative Surround Molding Module                  | Europe        | 792,766    | 2/19/1997   | 8/8/2001   | 2/19/2017   | Undetermined |
| CSA 00069   | Exterior Decorative Surround Molding Module                  | French        | 792,766    | 2/19/1997   | 8/8/2001   | 2/19/2017   | Undetermined |
| CSA 00069   | Exterior Decorative Surround Molding Module                  | Great Britain | 792,766    | 2/19/1997   | 8/8/2001   | 2/19/2017   | Undetermined |
| CSA 00069   | Exterior Decorative Surround Molding Module                  | Italian       | 792,766    | 2/19/1997   | 8/8/2001   | 2/19/2017   | Undetermined |
| CSA 00069   | Exterior Decorative Surround Molding Module                  | Japan         | 3,268,997  | 2/21/1997   | 1/18/2001  | 2/1/2017    | Undetermined |
| CSA 00072   | Flange Cover with Smooth Exterior Surface                    | United States | 5,755,071  | 10/16/1996  | 5/26/1998  | 10/16/2016  | Undetermined |
| CSA 00072   | Flange Cover with Smooth Exterior Surface                    | Brazil        | 9,705,268  | 10/13/1997  | 4/5/2003   | 10/13/2017  | Undetermined |
| CSA 00072   | Flange Cover with Smooth Exterior Surface                    | Canada        | 2,213,167  | 8/15/1997   | 3/6/2001   | 10/13/2017  | Undetermined |
| CSA 00072   | Flange Cover with Smooth Exterior Surface                    | German        | 69,717,944 | 10/16/1996  | 12/18/2002 | 8/26/2017   | Undetermined |
| CSA 00072   | Flange Cover with Smooth Exterior Surface                    | Europe        | 836,961    | 8/26/1997   | 12/18/2002 | 8/26/2017   | Undetermined |
| CSA 00072   | Flange Cover with Smooth Exterior Surface                    | French        | 836,961    | 8/26/1997   | 12/18/2002 | 8/26/2017   | Undetermined |
| CSA 00072   | Flange Cover with Smooth Exterior Surface                    | Great Britain | 836,961    | 8/26/1997   | 12/18/2002 | 8/26/2017   | Undetermined |
| CSA 00072   | Flange Cover with Smooth Exterior Surface                    | Japan         | 836,961    | 10/16/1997  | 12/18/2002 | 10/16/2017  | Undetermined |
| CSA 00072   | Flange Cover with Smooth Exterior Surface                    | Korea         | 468,194    | 9/2/1997    | 1/17/2005  | 9/2/2017    | Undetermined |
| CSA 00072   | Flange Cover with Smooth Exterior Surface                    | Mexico        | 203,151    | 9/5/1997    | 7/19/2001  | 9/5/2017    | Undetermined |
| CSA 00073   | Tool for Crimping A Flange Cover                             | Unites States | 5,875,670  | 5/22/1997   | 4/2/1999   | 5/22/2017   | Undetermined |
| CSA 00073   | Tool for Crimping A Flange Cover                             | Brazil        | 9,702,691  | 7/30/1997   | 4/30/2002  | 7/30/2017   | Undetermined |
| CSA 00073   | Tool for Crimping A Flange Cover                             | Canada        | 2,211,611  | 7/25/1997   | 4/23/2002  | 7/25/2017   | Undetermined |
| CSA 00073   | Tool for Crimping A Flange Cover                             | German        | 69,702,372 | 7/31/1997   | 6/28/2000  | 7/31/2017   | Undetermined |
| CSA 00073   | Tool for Crimping A Flange Cover                             | Europe        | 822,019    | 7/31/1997   | 6/28/2000  | 7/31/2017   | Undetermined |
| CSA 00073   | Tool for Crimping A Flange Cover                             | French        | 822,019    | 7/31/1997   | 6/28/2000  | 7/31/2017   | Undetermined |
| CSA 00073   | Tool for Crimping A Flange Cover                             | Great Britain | 822,019    | 7/31/1997   | 6/28/2000  | 7/31/2017   | Undetermined |
| CSA 00073   | Tool for Crimping A Flange Cover                             | Italian       | 822,019    | 7/31/1997   | 6/28/2000  | 7/31/2017   | Undetermined |
| CSA 00073   | Tool for Crimping A Flange Cover                             | Mexico        | 204,315    | 7/30/1997   | 6/28/2001  | 7/30/2017   | Undetermined |
|             | Automated System for Manufacturing an LED Light Strip Having |               |            |             |            |             |              |
| CSA 00074-2 | an Integrally Formed Connector                               | United States | 6,673,293  | 1/6/2000    | 1/6/2004   | 8/28/2015   | Undetermined |
| CSA 00076   | Extrusion with Variable Neutral Axis Wire Core               | United States | 6,214,267  | 5/7/1998    | 4/10/2001  | 5/7/2018    | Undetermined |
| CSA 00076   | Extrusion with Variable Neutral Axis Wire Core               | German        | 69,906,858 | 5/4/1999    | 4/16/2003  | 5/4/2019    | Undetermined |
| CSA 00076   | Extrusion with Variable Neutral Axis Wire Core               | Europe        | 955,148    | 5/4/1999    | 4/16/2003  | 5/4/2019    | Undetermined |
| CSA 00076   | Extrusion with Variable Neutral Axis Wire Core               | French        | 955,148    | 5/4/1999    | 4/16/2003  | 5/4/2019    | Undetermined |
| CSA 00076   | Extrusion with Variable Neutral Axis Wire Core               | Great Britain | 955,148    | 5/4/1999    | 4/16/2003  | 5/4/2019    | Undetermined |
|             | Method for Manufacture of Elastomeric Alloys Using Recycled  |               |            |             |            |             |              |
| CSA 00078   | Rubbers  | United States | 6,015,861  | 12/17/1997  | 1/18/2000  | 7/18/2017   | Undetermined |
|             | Method for Manufacture of Elastomeric Alloys Using Recycled  |               |            |             |            |             |              |
| CSA 00078-3 | Rubbers  | United States | 6,384,145  | 1/13/2000   | 5/7/2002   | 12/17/2017  | Undetermined |
|             | Method for Manufacture of Elastomeric Alloys Using Recycled  |               |            |             |            |             |              |
| CSA 00078   | Rubbers  | Canada        | 2,250,626  | 10/9/1998   | 8/12/2008  | 10/9/2018   | Undetermined |
|             | Laminate of a Substrate and an Extruded High Density         |               | ,          |             |            |             |              |
| CSA 00090   | Polyurethane   | United States | 6,660,360  | 12/16/2000  | 12/9/2003  | 12/13/2020  | Undetermined |

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| CSA #     | TITLE   | COUNTRY       | PATENT #  | FILING DATE | ISSUE DATE | EXPIRE DATE | Value        |
|-----------|---|---------------|-----------|-------------|------------|-------------|--------------|
|           | Laminate of a Substrate and an Extruded High Density        |               |           |             |            |             |              |
| CSA 00090 | Polyurethane  | Mexico        | 239,131   | 1/4/2002    | 8/1/2006   | 1/3/2021    | Undetermined |
|           | Laminate of a Substrate and an Extruded High Density        |               |           |             |            |             |              |
| CSA 00090 | Polyurethane  | Brazil        |           |             |            |             | Undetermined |
| CSA 00091 | Device for Sealed Mounting of a Part on a Frame             | United States | 6,241,306 | 10/20/1998  | 6/5/2001   | 10/20/2018  | Undetermined |
| CSA 00133 | Extruded Molding with Desired Contoured Formation           | United States | 5,143,760 |             | 6/1/1992   | 6/27/2010   | Undetermined |
| CSA 00169 | Composite Helmet For Body Mount                             | Canada        | Pending   |             |            |             | Undetermined |
| CSA 00169 | Composite Helmet For Body Mount                             | Europe        | Pending   |             |            |             | Undetermined |
|           | Extrusion Having Thermoplastic Elastomer Co-Extruded with   |               |           |             |            |             |              |
| CSA 00178 | Additional Ionomeric Show Surface                           | United States | 6,652,952 | 7/1/2002    | 11/23/2003 | 7/1/2022    | Undetermined |
| CSA 00186 | Insertable Wear Strip for Glass Run                         | United States | 6,962,350 | 8/13/2002   | 11/8/2005  | 9/6/2023    | Undetermined |
|           | One-Piece Plastic Retainer with Integrated Water Management |               |           |             |            |             |              |
| CSA 00208 | Feature   | United States | 7,350,849 | 10/27/2005  | 4/1/2008   | 10/27/2025  | Undetermined |
| CSA 00255 | Inner Belt Attachment to Door Inner Trim Panel              | United States | 7,536,830 | 8/8/2006    | 5/26/2009  | 8/8/2026    | Undetermined |

#### 2. NVH Issued

| CSA #       | TITLE   | COUNTRY       | PATENT #  | FILING DATE | ISUUE DATE | EXPIRE DATE | VALUE        |
|-------------|---|---------------|-----------|-------------|------------|-------------|--------------|
| CSA 00083-1 | Body Mount Having Independent Vertical and Lateral Rates          | United States | 6,435,489 | 12/5/2002   | 8/20/2002  | 2/23/2019   | Undetermined |
|             |   |               |           |             |            |             |              |
|             | Vibration Isolator Assembly Having Altered Stress Characteristics |               |           |             |            |             |              |
| CSA 00202   | and Method of Altering Stress Characteristics of Same             | United States | 7,063,310 | 4/21/2004   | 6/20/2006  | 6/10/2023   | Undetermined |
| CSA 00205   | Engine Mount  | United States | 7,325,795 | 2/22/2006   | 2/5/2008   | 2/22/2026   | Undetermined |
| CSA 00336   | Mount Assembly  | United States | 7,416,174 | 5/12/2005   | 8/26/2008  | 8/26/2020   | Undetermined |

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#### 3. NVH Pending

| CSA #     | TITLE   | COUNTRY       | FILING DATE | VALUE        |
|-----------|---|---------------|-------------|--------------|
| CSA 00169 | Composite Helmet for Body Mount                           | United States | 3/21/2002   | Undetermined |
| CSA 00169 | Composite Helmet for Body Mount                           | Canada        | 2/4/2003    | Undetermined |
| CSA 00169 | Composite Helmet for Body Mount                           | Europe        | 2/4/2003    | Undetermined |
| CSA 00169 | Composite Helmet for Body Mount                           | Japan         | 2/4/2003    | Undetermined |
| CSA 00169 | Composite Helmet for Body Mount                           | Korea         | 2/4/2003    | Undetermined |
| CSA 00169 | Composite Helmet for Body Mount                           | Mexico        | 2/4/2003    | Undetermined |
| CSA 00172 | Plastic Quick-Snap Center Bearing Isolator Mount          | United States | 12/23/2005  | Undetermined |
| CSA 00172 | Plastic Quick-Snap Center Bearing Isolator Mount          | Japan         | 7/6/2004    | Undetermined |
| CSA 00172 | Plastic Quick-Snap Center Bearing Isolator Mount          | Korea         | 7/6/2004    | Undetermined |
| CSA 00172 | Plastic Quick-Snap Center Bearing Isolator Mount          | Mexico        | 7/6/2004    | Undetermined |
| CSA 00206 | Hydraulic Engine Mount with Side Fill Assembly            | United States | 8/21/2006   | Undetermined |
| CSA 00206 | Hydraulic Engine Mount with Side Fill Assembly            | Canada        | 2/23/2007   | Undetermined |
| CSA 00206 | Hydraulic Engine Mount with Side Fill Assembly            | Mexico        | 2/23/2007   | Undetermined |
| CSA 00223 | Rubber Bearings for Actuators and Active Automotive Mount | United States | 2/23/2005   | Undetermined |
| CSA 00234 | Spare Tire Mass Dampler                                   | United States | 10/19/2004  | Undetermined |
| CSA 00234 | Spare Tire Mass Dampler                                   | Canada        | 10/19/2006  | Undetermined |
| CSA 00234 | Spare Tire Mass Dampler                                   | China         | 10/19/2006  | Undetermined |
| CSA 00234 | Spare Tire Mass Dampler                                   | Europe        | 10/19/2006  | Undetermined |
| CSA 00234 | Spare Tire Mass Dampler                                   | India         | 10/19/2006  | Undetermined |
| CSA 00234 | Spare Tire Mass Dampler                                   | Japan         | 10/19/2006  | Undetermined |
| CSA 00234 | Spare Tire Mass Dampler                                   | Korea         | 10/19/2006  | Undetermined |
| CSA 00248 | Rail Car/Tank Car Side Bearing Assembly                   | United States | 10/4/2006   | Undetermined |
| CSA 00252 | Wheel Chair Suspension                                    | United States | 10/20/2005  | Undetermined |
| CSA 00324 | Axially Damped Hydraulic Mount Assembly                   | PCT           | 2/5/2009    | Undetermined |
| CSA 00326 | MultiStage Switchable Inertia Track Assembly              | PCT           | 2/23/2009   | Undetermined |

#### Cooper-Standard Automotive Sealing Systems Intellectual Property (UK)

#### 4. NVH Provisional

| CSA #     | TITLE   | FILING DATE | INVENTOR    | VALUE        |
|-----------|---|-------------|-------------|--------------|
| CSA 00343 | Composite Encapsulated Engine Mount             | 1/8/2009    | J. Bradshaw | Undetermined |
| CSA 00344 | Electronically Switchable Bi-State Engine Mount | 12/18/2008  | J. Bradshaw | Undetermined |

#### 5. Sealing Provisional

| CSA #     | TITLE   | FILING DATE | INVENTOR    | VALUE        |
|-----------|---|-------------|-------------|--------------|
|           | Flexible Wire or Metal Reinforced Weatherstrip with Integral Method for Controlling Neutral |             |             |              |
| CSA 00315 | Axis  | 4/15/2009   | M. Brookman | Undetermined |
| CSA 0316  | Flush Quarter Glass Sash Seal   | 7/11/2008   | M. Brookman | Undetermined |
| CSA 0320  | CO-EXTRUDED U-CHANNEL WITH INTEGRATED GLASSRUN  | 7/17/2009   | P. Clark    | Undetermined |
| CSA 00323 | Integral Trim to Seal Off Weatherstrip and Remove Need For Foam Pads                        | 4/16/2009   | R. Wichman  | Undetermined |
| CSA 00328 | Trim Retainer/Seal  | 7/11/2008   | R. Bara     | Undetermined |
| CSA 00332 | Trim Attachment Method and Associated Product   | 8/26/2008   | E. Drozd    | Undetermined |
| CSA 00342 | Glass Run with Applique Assembly  | 10/24/2008  | J. Zimmer   | Undetermined |
|           | Crosslinkable Ultraviolet (UV) Cured Coating Over Flock Fibers For Improved                 |             |             |              |
| CSA 00330 | Performance   | 2/12/2009   | M. Pinter   | Undetermined |

#### Cooper-Standard Automotive Sealing Systems Intellectual Property (UK)

#### 6. Vitre

| TITLE   | COUNTRY       | PATENT #       | FILING DATE | ISSUE DATE | EXPIRE DATE | VALUE        |
|---|---------------|----------------|-------------|------------|-------------|--------------|
| Carrier Manufacturing Process for Automotive Rubber Seal          | French        | 2,759,316      | 7/2/1997    | 4/30/1999  | 2/17/2017   | Undetermined |
| Device for Sealed Mounting of Wordpieces on a Housing             | German        | 913,286        | 10/30/1998  | 8/1/2003   | 10/30/2018  | Undetermined |
| Device for Sealed Mounting of Wordpieces on a Housing             | Europe        | 913,286        | 10/30/1998  | 8/1/2003   | 10/30/2018  | Undetermined |
| Device for Sealed Mounting of Wordpieces on a Housing             | Spain         | 913,286        | 10/30/1998  | 8/1/2003   | 10/30/2018  | Undetermined |
| Device for Sealed Mounting of Wordpieces on a Housing             | French        | 913,286        | 10/30/1998  | 8/1/2003   | 10/30/2018  | Undetermined |
| Device for Sealed Mounting of Wordpieces on a Housing             | Great Britain | 913,286        | 10/30/1998  | 8/1/2003   | 10/30/2018  | Undetermined |
| Device for Sealed Mounting of Wordpieces on a Housing             | Italy         | 913,286        | 10/30/1998  | 8/1/2003   | 10/30/2018  | Undetermined |
| Device for Sealed Mounting of Wordpieces on a Housing             | Sweden        | 913,286        | 10/30/1998  | 8/1/2003   | 10/30/2018  | Undetermined |
| Device for Articulation of A Vehicle Window                       | Europe        | 937,597        | 2/23/1999   | 12/5/2004  | 2/23/2019   | Undetermined |
| Device for Articulation of A Vehicle Window                       | French        | 2,775,222      | 2/23/1998   | 12/5/2000  | 2/23/2018   | Undetermined |
| Weatherseal Connection Between a Fixed Paneland a Mobile Glass of | French        | 2,696,376      | 5/10/1992   | 12/23/1994 | 10/5/2012   |              |
| Automotive Vehicle  |               |                |             |            |             | Undetermined |
| Window Weatherseal with Molded Weatherstrip                       | French        | 2,901,187      | 5/18/2006   |            | 5/18/2026   | Undetermined |
| Window Weatherseal with Molded Weatherstrip                       | PCT           | WO 2007135329  | 5/16/2007   |            | 12/18/2008  | Undetermined |
| Method of Joining Strands by Mirror Welding                       | Europe        | 1,867,463      | 6/15/2007   |            | 6/15/2027   | Undetermined |
| Method of Joining Strands by Mirror Welding                       | French        | 2,902,367      | 6/16/2006   |            | 6/16/2026   | Undetermined |
| Method of Joining Strands by Mirror Welding                       | United States | US 20080035708 | 6/15/2007   |            | 6/15/2027   | Undetermined |
| Weatherseal Connection Between a Fixed Paneland a Mobile Glass of | French        | 2,684,050      | 11/25/1991  | 6/16/1995  | 11/25/2011  |              |
| Automotive Vehicle  |               |                |             |            |             | Undetermined |
| Weatherstrip Carrier  | French        | 2,684,157      | 11/22/1991  | 9/1/1995   | 11/25/2011  | Undetermined |

#### Cooper-Standard Automotive Sealing Systems Intellectual Property (UK)

#### 7. Sealing Pending

|             |  |               | FILING     |              |  |
|-------------|--|---------------|------------|--------------|--|
| CSA #       | TITLE  | COUNTRY       | DATE       | VALUE        |  |
| CSA 00072   | Flange Cover with Smooth Exterior Surface                      | Japan         | 10/16/2007 | Undetermined |  |
| CSA 00072-2 | Flange Cover with Smooth Exterior Surface                      | Japan         | 2/2/2008   | Undetermined |  |
|             | Method for Manufacture of Elastomeric Alloys Using Recycled    |               |            |              |  |
| CSA 00078-3 | Rubbers  | Canada        | 1/12/2001  | Undetermined |  |
|             | Laminate of a Substrate and an Extruded High Density           |               |            |              |  |
| CSA 00090   | Polyurethane   | Canada        | 1/3/2001   | Undetermined |  |
|             | Laminate of a Substrate and an Extruded High Density           |               |            |              |  |
| CSA 00090   | Polyurethane   | Europe        | 1/3/2001   | Undetermined |  |
|             | Laminate of a Substrate and an Extruded High Density           |               |            |              |  |
| CSA 00090   | Polyurethane   | Japan         | 1/3/2001   | Undetermined |  |
| CSA 00177   | Inner Garnish Assembly   | United States | 11/18/2004 | Undetermined |  |
| CSA 00177   | Inner Garnish Assembly   | Canada        | 11/18/2005 | Undetermined |  |
| CSA 00177   | Inner Garnish Assembly   | Europe        | 11/18/2005 | Undetermined |  |
| CSA 00177   | Inner Garnish Assembly   | Japan         | 11/18/2005 | Undetermined |  |
| CSA 00177   | Inner Garnish Assembly   | Korea         | 11/18/2005 | Undetermined |  |
| CSA 00177   | Inner Garnish Assembly   | Mexico        | 11/18/2005 | Undetermined |  |
|             | Extrusion Having Thermoplastic Elastomer Co-Extruded Core      |               |            |              |  |
| CSA 00178   | with Additional Ionomeric Show Surface                         | Canada        | 7/31/2002  | Undetermined |  |
|             | Extrusion Having Thermoplastic Elastomer Co-Extruded Core      |               |            |              |  |
| CSA 00178   | with Additional Ionomeric Show Surface                         | Europe        | 7/31/2002  | Undetermined |  |
|             | Extrusion Having Thermoplastic Elastomer Co-Extruded Core      |               |            |              |  |
| CSA 00178   | with Additional Ionomeric Show Surface                         | Japan         | 7/31/2002  | Undetermined |  |
|             | Extrusion Having Thermoplastic Elastomer Co-Extruded Core      |               |            |              |  |
| CSA 00178   | with Additional Ionomeric Show Surface                         | Mexico        | 7/31/2002  | Undetermined |  |
| CSA 00196   | Below Belt Channel   | United States | 4/14/2004  | Undetermined |  |
| CSA 00207   | Polymeric Carriers for Vehicle Seals                           | United States | 10/27/2006 | Undetermined |  |
|             | One-Piece Plastic Retainer with Integrated Water Management    |               |            |              |  |
| CSA 00208   | Feature  | Canada        | 10/9/2006  | Undetermined |  |
|             | One-Piece Plastic Retainer with Integrated Water Management    |               |            |              |  |
| CSA 00208   | Feature  | Europe        | 10/9/2006  | Undetermined |  |
|             | One-Piece Plastic Retainer with Integrated Water Management    |               |            |              |  |
| CSA 00208   | Feature  | Japan         | 10/9/2006  | Undetermined |  |
|             | One-Piece Plastic Retainer with Integrated Water Management    |               |            |              |  |
| CSA 00208   | Feature  | Korea         | 10/9/2006  | Undetermined |  |
|             | One-Piece Plastic Retainer with Integrated Water Management    |               |            |              |  |
| CSA 00208   | Feature  | Mexico        | 10/9/2006  | Undetermined |  |
| CSA 00226   | Weather Seal with Improved Show Surface                        | United States | 4/27/2004  | Undetermined |  |
| CSA 00226   | Weather Seal with Improved Show Surface                        | Europe        | 4/27/2005  | Undetermined |  |
| CSA 00227   | Low Flexural Modulus Pattern on Extruded Low Friction Material | United States | 7/16/2004  | Undetermined |  |
| CSA 00227   | Low Flexural Modulus Pattern on Extruded Low Friction Material | Canada        | 7/15/2005  | Undetermined |  |

#### Cooper-Standard Automotive Sealing Systems Intellectual Property (UK)

#### 7. Sealing Pending

| <b>00</b> • <i>1</i> |  |               | FILING     |              |
|----------------------|--|---------------|------------|--------------|
| CSA #                | TITLE  | COUNTRY       | DATE       | VALUE        |
| CSA 00227            | Low Flexural Modulus Pattern on Extruded Low Friction Material                       | Europe        | 7/15/2005  | Undetermined |
| CSA 00227            | Low Flexural Modulus Pattern on Extruded Low Friction Material                       | Japan         | 7/15/2005  | Undetermined |
| CSA 00227            | Low Flexural Modulus Pattern on Extruded Low Friction Material                       | Korea         | 7/15/2005  | Undetermined |
| CSA 00227            | Low Flexural Modulus Pattern on Extruded Low Friction Material                       | Mexico        | 7/15/2005  | Undetermined |
| CSA 00231            | Composite Containing Crosslinkable Thermoplastic and TPV                             | United States | 12/21/2007 | Undetermined |
| CSA 00231            | Composite Containing Crosslinkable Thermoplastic and TPV                             | Canada        | 9/27/2005  | Undetermined |
| CSA 00231            | Composite Containing Crosslinkable Thermoplastic and TPV                             | Europe        | 9/27/2005  | Undetermined |
| CSA 00231            | Composite Containing Crosslinkable Thermoplastic and TPV                             | Japan         | 9/27/2005  | Undetermined |
| CSA 00231            | Composite Containing Crosslinkable Thermoplastic and TPV                             | Korea         | 9/27/2005  | Undetermined |
| CSA 00233            | Invisible Division bar Assembly  | United States | 10/25/2004 | Undetermined |
| CSA 00233            | Invisible Division bar Assembly  | Canada        | 8/24/2005  | Undetermined |
| CSA 00233            | Invisible Division bar Assembly  | Europe        | 8/24/2005  | Undetermined |
| CSA 00233            | Invisible Division bar Assembly  | Japan         | 8/24/2005  | Undetermined |
| CSA 00233            | Invisible Division bar Assembly  | Korea         | 8/24/2005  | Undetermined |
| CSA 00233            | Invisible Division bar Assembly  | Mexico        | 8/24/2005  | Undetermined |
| CSA 00247            | Interlocked Weatherstrip Appearance Treatment for Exterior                           | United States | 5/29/2008  | Undetermined |
| CSA 00247            | Interlocked Weatherstrip Appearance Treatment for Exterior                           | Canada        |            | Undetermined |
| CSA 00247            | Interlocked Weatherstrip Appearance Treatment for Exterior                           | Europe        |            | Undetermined |
| CSA 00247            | Interlocked Weatherstrip Appearance Treatment for Exterior                           | Japan         |            | Undetermined |
| CSA 00247            | Interlocked Weatherstrip Appearance Treatment for Exterior                           | Korea         |            | Undetermined |
| CSA 00247            | Interlocked Weatherstrip Appearance Treatment for Exterior                           | Mexico        |            | Undetermined |
| CSA 00249            | Weatherstrip Incorporating Pinch Sensor, New Pinch Sensors<br>And Associated Methods | United States | 2/18/2008  | Undetermined |
| CSA 00249            | Weatherstrip Incorporating Pinch Sensor, New Pinch Sensors<br>And Associated Methods | Canada        |            | Undetermined |
| CSA 00249            | Weatherstrip Incorporating Pinch Sensor, New Pinch Sensors<br>And Associated Methods | Europe        |            | Undetermined |

#### Cooper-Standard Automotive Sealing Systems Intellectual Property (UK)

#### 7. Sealing Pending

|           |  |               | FILING     |              |
|-----------|--|---------------|------------|--------------|
| CSA #     | TITLE  | COUNTRY       | DATE       | VALUE        |
|           | Weatherstrip Incorporating Pinch Sensor, New Pinch Sensors |               |            |              |
| CSA 00249 | And Associated Methods                                     | Japan         |            | Undetermined |
|           | Weatherstrip Incorporating Pinch Sensor, New Pinch Sensors |               |            |              |
| CSA 00249 | And Associated Methods                                     | Korea         |            | Undetermined |
|           | Weatherstrip Incorporating Pinch Sensor, New Pinch Sensors |               |            |              |
| CSA 00249 | And Associated Methods                                     | Mexico        |            | Undetermined |
| CSA 00272 | Molded Outer Belt  | United States | 10/2/2007  | Undetermined |
| CSA 00274 | Clip On Inner Panel  | United States | 10/9/2006  | Undetermined |
| CSA 00275 | Dual Shot Injection Molded A Pillar Weatherseal            | PCT           | 7/12/2006  | Undetermined |
| CSA 00276 | Body Seal and Inner Trim Module                            | PCT           | 5/22/2008  | Undetermined |
| CSA 00279 | Outer Belt Weatherstrip with Snap On Molded Shell          | PCT           | 12/9/2008  | Undetermined |
| CSA 00283 | Flexible Engagement Feature For A Weatherseal              | PCT           | 10/30/2007 | Undetermined |
| CSA 00314 | Inner Garnish Assembly Module System                       | PCT           | 6/30/2008  | Undetermined |
|           | Extrudable Polymer For Bonding Metal To Rubber and         |               |            |              |
| CSA 00318 | Thermoplastic Polymers                                     | PCT           | 2/17/2009  | Undetermined |
|           | Anti-Rotation Retention Clip for Outer Belt Weatherstrip   |               |            |              |
| CSA 00329 | Assembly   | PCT           | 5/21/2009  | Undetermined |