Form PTO-1595 RECORDATION FORM (Rev. 03/01) OMB No. 0651-0027 (exp. 5/31/2002) PATENTS	
Tab settings ⇒ ⇒ ▼ ▼ ▼	▼ ▼ ▼
To the Honorable Commissioner of Patents and Trademarks:	Please record the attached original documents or copy thereof.
Name of conveying party(ies):	2. Name and address of receiving party(ies)
Gencorp Inc.	Name: GDX North America Inc.
3. Nature of conveyance:	Street Address: 299 Park Avenue, Floors 21-23
	City: <u>New York</u> State: <u>NY</u> Zip: <u>10171</u>
Execution Date: August 31, 2004	
Additional name(s) of conveying party(ies) attached? Yes No	Additional name(s) & address(es) attached? Yes No
4. Application number(s) or patent number(s):	
If this document is being filed together with a new application	the execution date of the application is:
A. Patent Application No.(s)	B. Patent No.(s)
See attached schedules	See attached schedules
Additional numbers att	ached? 🛮 Yes 🗌 No
5. Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved: [55]
Name: <u>Daniel Angel, Esq.</u>	7. Total fee (37 CFR 3.41)\$2200.00
Internal Address: Schulte Roth & Zabel LLP	Enclosed
Street Address: 919 Third Avenue	Authorized to be charged to deposit account
City: New York State: N.Y. Zip: 10022	8. Deposit account number: Schulte Roth & Zabel LLP - 500675 (Attach duplicate copy of this page if paying by deposit account)
DO NOT US	E THIS PAGE
the original document.	ation is true and correct and any attached copy is a true copy of September 10, 2004
Name of Person Signing	Signature Date
Total number of pages including cover sh	neet, attachments, and documents: \\S

Mail documents to be recorded with required cover sheet information to: Commissioner of Patents & Trademarks, Box Assignments Washington, D.C. 20231

9633802.1

SCHEDULE A

U.S. PATENTS

PAT. NO.	TITLE
6440492	Methods of Coating Rubber With Solventless Crystalline
6402874	Method For Manufacturing An Integrally Molded Applique
6321490	Mechanically Interlocked Weatherstrip
6282840	Mechanically Interlocked Weatherstrip
6128859	Mechanically Interlocked Weatherstrip
6106911	Beltstrip For A Motor Vehicle
6103168	Method For Manufacturing An Integrally Molded Applique
6070363	Mechanically Interlocked Weatherstrip
5779956	Method For Molding A Glass Run Channel Corner Assembly
5772822	Method of Manufacturing Glass Panel And Gasket Assemblies
5746867	Process For Film Transfer Rubber Molding of Glass Run
5741393	Solventless Carboxylated Butadiene-Vinylidene Chloride
5674567	Low Voc, Primerless, Polyurethane Compositions
5671967	Coextruded Vehicle Sill Cover Article
5635274	Molded Glass Run Channel Composite
5626393	Improved Wireless Weatherstrip Profiles
5622008	Weatherstrip With Uncured Foot
5609275	Metering Apparatus Having A Screw Member
5582895	Integrally Molded Greenhouse Trim
5566510	Molded Glass Run Channel Corner Assembly
5562875	Handling System And Method For Curved Extrusions
5543200	Abrasion-Resistant Article Coated With A Coating
5519968	Vehicle Window Sealing Strip With Integral Downward
5511344	Molded Wheelhouse Seal For Automotive Vehicles
5503700	Method For Fabricating A Seal Assembly For A Moveable Window

9693651.2

PAT. NO.	TITLE
5488092	Low Voc, Primerless, Polyurethane Compositions
5423147	Wireless Carrier Weatherstrip Seal
5396733	Seal Assembly For Movable Window For A Vehicle
5363537	Vehicle Window Weather Seal Retaining Clip
5345718	Glass Run Guide For Slidable Vehicle Window
5326592	On Die Solution Coating of Extruded Profiles And Apparatus
5317835	Window Enclosure For An Automotive Upper Door Frame
5255470	Vehicle Door Glass Regulator
5221707	Coating Blend Compositions
5137675	Apparatus And Method For Coextruding Materials Having
5115007	Abrasion Resistant Polyurethane Blend Compositions
5069853	Method of Configuring Extrudate Flowing From An Extruder Die
5067885	Rapid Change Die Assembly
5014464	Window Pane Sealing Strip Having A Flexible Reinforced
5013379	Cohesive Bonding Process For Forming A Laminate of A Wear
5001867	Door Glass Cassette For Vehicles
4923759	Cohesive Bonding Process For Forming A Laminate of A Wear
4913976	Cohesive Bonding Process For Forming A Laminate of Wear
4906171	Directed Flow Die Assembly
4702039	Automobile Weatherstripping
4447065	Sealing Strip
60/519,363	Weatherstrip For Automotive Glass Window And The Like
60/456,172	Weatherstrip
10/748,047	Weatherstrip Having Hybrid Carrier
10/690,141	Composite Extrusion For Trim Seal Strip And Method
10/189,329	Methods of Coating Rubber With Solventless Crystalline
10/130,088	Window Seal Assembly Having A T-Shaped Trim Member
09/717,767	Two Piece Outer Belt Weatherstrip
09/618,606	Method And Apparatus For Co-Extrusion of Dissimilar
US00/31074	Window Seal Assembly

Execution Version

PATENT ASSIGNMENT

This PATENT ASSIGNMENT (the "Assignment") is made and entered into as of August 31, 2004 (the "Effective Date") by and between GENCORP INC., a corporation formed under the laws of Ohio ("Assignor") and GDX NORTH AMERICA INC., a corporation formed under the laws of Delaware ("Assignee").

WHEREAS, Assignor and GDX Holdings LLC, a Delaware limited liability company ("Purchaser"), are parties to that certain Stock and Asset Purchase Agreement made and entered into as of July 16, 2004 (the "Purchase Agreement"), pursuant to which Assignor did agree to sell, convey, transfer, assign and deliver to Purchaser, or such affiliate of Purchaser as Purchaser may designate, all of Assignor's legal and beneficial right, title and interest in and to the Acquired Assets (as defined in the Purchase Agreement), including, without limitation, the patents and patent applications listed on Schedule A attached hereto (collectively, the "Patents"); and

WHEREAS, Purchaser wishes to and hereby designates Assignee as its affiliate for the purposes of this Assignment; and

WHEREAS, Assignee wishes to acquire all of Assignor's right, title and interest in and to the Patents, and Assignor wishes to assign same to Assignce.

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor hereby assigns, sells and transfers unto Assignee, its successors and assigns, all of its right, title and interest throughout the world in perpetuity in and to the Patents, including any divisions, continuations, reissues and extensions thereof, together with the right to sue and recover for all past, present and future infringements and other violations of the Patents, the same to be held and enjoyed by Assignce, its successors and assigns to the same extent that such would have been held and enjoyed by Assignor had this assignment not been made. Assignor hereby covenants and agrees to provide any further necessary documentation and do all further acts reasonably requested by Assignee, in this regard to confirm and perfect title in and to the Patents in Assignee, its successors, assigns, or other legal representatives.

[remainder of page intentionally left blank]

9693651.2

IN WITNESS WHEREOF, Assignor and Assignee have executed this Patent Assignment as an instrument under seal as of the Effective Date.

ASSIGNOR:

GENCORP INC.

By:

Name: Mark A. Whitney

Title: Vice President, Law

9693651.2

Cnt

CERTIFICATE OF ACKNOWLEDGMENT

STATE OF NASMINGTON	
DISTRICT COUNTY OF	SS.:
On this 315 day of Au	2004, before me, the undersigned, personally
appeared MARK A. WWITHET	personally known to me or proved to me on the basis of
	al whose name is subscribed to the within instrument and
acknowledged to me that he/she execute	ed the same in his/her capacity, and that by his/her signature
on the instrument, the individual, or the	person upon behalf of which the individual acted, executed
the instrument.	

NOTARY SEAL]

BSIGNEE:

GDX NORTH AMERICA INC.

By:

Name: ABIGAIL

Title: Secretary

9693651.2

CERTIFICATE OF ACKNOWLEDGMENT

STATE OF New	Yoile
COUNTY OF Neu) Yorle ss.:

On this 31 day of Anoust 2004, before me, the undersigned, personally appeared Abroal May, personally known to me or proved to me on the basis of satisfactory evidence to be the individual whose name is subscribed to the within instrument and acknowledged to me that he/she executed the same in his/her capacity, and that by his/her signature on the instrument, the individual, or the person upon behalf of which the individual acted, executed the instrument.

> WENDY E. WEISSMAN Notary Public, State of New York No. 01WE6077974 Qualified in Kings County Commission Expires July 22, 2006

9693651.2

SCHEDULE A

U.S. PATENTS

PAT. NO.	TITLE
6440492	Methods of Coating Rubber With Solventless Crystalline
6402874	Method For Manufacturing An Integrally Molded Applique
6321490	Mechanically Interlocked Weatherstrip
6282840	Mechanically Interlocked Weatherstrip
6128859	Mechanically Interlocked Weatherstrip
6106911	Beltstrip For A Motor Vehicle
6103 168	Method For Manufacturing An Integrally Molded Applique
6070363	Mechanically Interlocked Weatherstrip
5779956	Method For Molding A Glass Run Channel Corner Assembly
5772822	Method of Manufacturing Glass Panel And Gasket Assemblies
57 46867	Process For Film Transfer Rubber Molding of Glass Run
5741393	Solventless Carboxylated Butadiene-Vinylidene Chloride
56 74567	Low Voc, Primerless, Polyurethane Compositions
5671967	Coextruded Vehicle Sill Cover Article
5635274	Molded Glass Run Channel Composite
5626393	Improved Wireless Weatherstrip Profiles
5622008	Weatherstrip With Uncured Foot
5609275	Metering Apparatus Having A Screw Member
5582895	Integrally Molded Greenhouse Trim
5566510	Molded Glass Run Channel Corner Assembly
5562875	Handling System And Method For Curved Extrusions
5543200	Abrasion-Resistant Article Coated With A Coating
5519968	Vehicle Window Sealing Strip With Integral Downward
5511344	Molded Wheelhouse Seal For Automotive Vehicles
5503700	Method For Fabricating A Seal Assembly For A Moveable Window

9693651.2

PAT. NO.	TITLE
5488092	Low Voc, Primerless, Polyurethane Compositions

9693651.2

U.S. PATENTS (Continued)

5423147	Wireless Carrier Weatherstrip Seal
5396733	Seal Assembly For Movable Window For A Vehicle
5363537	Vehicle Window Weather Seal Retaining Clip
5345718	Glass Run Guide For Slidable Vehicle Window
5326592	On Die Solution Coating of Extruded Profiles And Apparatus
5317835	Window Enclosure For An Automotive Upper Door Frame
5255470	Vehicle Door Glass Regulator
5221707	Coating Blend Compositions
5137675	Apparatus And Method For Coextruding Materials Having
5115007	Abrasion Resistant Polyurethane Blend Compositions
5069853	Method of Configuring Extrudate Flowing From An Extruder Die
5067885	Rapid Change Die Assembly
5014464	Window Pane Sealing Strip Having A Flexible Reinforced
5013379	Cohesive Bonding Process For Forming A Laminate of A Wear
5001867	Door Glass Cassette For Vehicles
4923759	Cohesive Bonding Process For Forming A Laminate of A Wear
4913976	Cohesive Bonding Process For Forming A Laminate of Wear
4906171	Directed Flow Die Assembly
4702039	Automobile Weatherstripping
4447065	Sealing Strip

9693651.2

U.S. PATENT APPLICATIONS

APP. NO.	TITLE	
60/519,363	Weatherstrip For Automotive Glass Window And The Like	
60/456,172	Weatherstrip	
10/748,047	Weatherstrip Having Hybrid Carrier	
10/690,141	Composite Extrusion For Trim Seal Strip And Method	
10/189,329	Methods of Coating Rubber With Solventless Crystalline	
10/130,088	Window Seal Assembly Having A T-Shaped Trim Member	
09/717,767	Two Piece Outer Belt Weatherstrip	
09/618,606	Method And Apparatus For Co-Extrusion of Dissimilar	
U\$00/31074	Window Seal Assembly	

[NOTE TO DRAFT: GC TO INDICATE WHICH COUNTRIES THESE PATENTS HAVE BEEN DOCKETED IN

COUNTRY		TITLE
DISC	Docketed	A Hybrid Carrier
DISC	Docketed	PU Bonding Covering

9693651.2

EPC PATENT APPLICATIONS

APP. NO.	TITLE
978554.4	Window Seal Assembly
1933099.2	Methods Of Coating Rubber With Solventless Crystalline

9693651.2

MEXICAN PATENTS

PAT. NO.	TITLE
163688	Window Pane Sealing Strip Having A Rigid Non-Reinforced
170399	Magnetic Seal
171525	Door Glass Cassette For Vehicles
178164	Abrasion Resistant Polyurethane Blend Compositions
177209	Apparatus And Process For Applying A Polymer Liquid Coat
183356	Vehicle Door Glass Regulator
184289	Window Enclosure For An Automotive Upper Door Frame
187188	Wireless Carrier Weatherstrip Seal

9693651.2

RECORDED: 09/10/2004