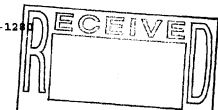
To the Hon. Commissioner of Patents & Trademarks:

# 08-11-1999

101114739



### Please record the attached original or copy thereof.

Name of Conveying Party(ies): DOW-UNITED TECHNOLOGIES COMPOSITE PRODUCTS, INC. 1-

15 Sterling Drive, Wallingford, Connecticut 06492

State of Domicile: Connecticut

Corporation of the State of Delaware

2-Receiving Party(ies): GKN Westland Aerospace, Inc.

Address(es):15 Sterling Drive

Wallingford, Connecticut 06492

State of Domicile: Connecticut

Corporation of the State of Delaware

3-**Nature of Conveyance:** 

- \_ Assignment \_\_ Change of Name
- \_ Merger \_ Security Agreement

X Other: Technology Bill of Sale with Patent Assignment

EXECUTION DATE: December 18, 1998

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) Application number(s):

SN 08/959,455

SN 08/565,490

08/10/1999 BCDATES 00000170 0895945

5,071,711

4,992,228

B) Patent number(s):

5,427,726

5,296,183

5,721,051

5,427,725

5,399,395

5,766,534 5,882,462

5,496,602

5,624,618

5,650,229

5,576,079

5,080,851

5,217,766

5,778,736

5,817,265

5,824,249

5,837,372

5,784,926

	should be mailed: William J. Sapone, Esq. Nims, Howes, Collison, Hansen & Lackert 35th Floor 605 Third Avenue New York, NY 10158 (212) 661-9700	
6-	Total number of applications and/or patents involved:(22)	
7-	TOTAL FEE (37 CFR 3.41): \$565.00 X Enclosed.	
	X (The Commissioner is hereby authorized to charge the deposit account any additional fees required or to credit any overpayment to Deposit Account No: 14-1115. Duplicate of this sheet is enclosed)	
	_ Authorized to be charged to Deposit Account.	
8-	Deposit Account No: 14-1115  (Attach duplicate copy of this page if paying by deposit account)	
DO N	NOT USE THIS SPACE	
9-	Statement and Signature  To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.	
	William J. Sapone Name of Person Signing Signature	August 4, 1999 Date
	Total number of pages comprising cover sheet:	
U.S. I	Department of Commerce, Patent and Trademark Office	

#### Technology Bill of Sale

Reference is hereby made to the Asset Purchase Agreement, dated as of

October 27, 1998, between GKN Westland Aerospace, Inc., a Delaware corporation

("Purchaser"), and Dow-United Technologies Composite Products, Inc., a Delaware corporation

("Seller") (the "Asset Purchase Agreement"). Capitalized terms used herein and not otherwise

defined shall have the meanings ascribed to them in the Asset Purchase Agreement. Pursuant to
the Asset Purchase Agreement, the execution and delivery of this Technology Bill of Sale is a
condition precedent to Purchaser's obligation to consummate the transactions contemplated by the
Asset Purchase Agreement.

NOW, THEREFORE, KNOW ALL BY THESE PRESENTS, that, in consideration of the premises and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Seller hereby assigns, sells and sets over unto Purchaser and its successors or assigns, Seller's entire right, title and interest in the United States letters patents and patents applications listed on <a href="Exhibit A">Exhibit A</a> attached hereto and made a part hereof ("Patents"), and the inventions claimed therein, including the goodwill associated therewith, claims for damages and the right to sue for past infringements, and any divisions, continuations, or continuations-in-part thereof, any and all reissues or reexaminations of the Patents, and the right to file patent applications for the inventions claimed therein in countries foreign to the United States.

In further consideration of the premises and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Seller hereby assigns, sells and sets over unto Purchaser and its successors or assigns, Seller's entire right, title and interest in and to the United States trademarks, trademark registrations, trademark applications, and common law

WA: 1037478v3

PATENT REEL: 010144 FRAME: 0612 trademarks listed on Exhibit B attached hereto and made a part hereof ("Trademarks"), the right to file federal trademark applications on the common law trademarks, the right to corresponding Trademarks in countries foreign to the United States, the right to file applications for the Trademarks in countries foreign to the United States, the right to recover for past infringement and unauthorized uses of the Trademarks, and the goodwill of the business in connection with which the Trademarks presently are used by Seller and which the goodwill is symbolized by the Trademarks.

IN WITNESS WHEREOF, Seller has caused its undersigned duly authorized officer to execute this Technology Bill of Sale on this 18th day of December, 1998.

DOW-UNITED TECHNOLOGIES COMPOSITE PRODUCTS, INC.

Bruce E. Alspach

President and CEO

I hereby certify that this is a true and correct copy.

DISTRICT OF COLUMBIA:SS

Subscribed and sworn to before me this Hunday of

Witness

Notary Public, D.C.

My commission expires:

WA: 1037478v3

4/15/04

## **EXHIBIT A**

PATENT APPLICATION SERIAL NO.	STATUS	PATENT NUMBER	TITLE	FOREIGN FILINGS
414,052	Issued	4,992,228	Method for preparing preforms for molding processes	
646,139	Issued	5,071,711	Preforms for molding processes	
933,371	Issued	5,296,183	Method for comolding property enhancing coatings to composite articles	
152,508	Issued	5,399,395	Braided complex composite parts and methods of forming same	Authorized EPO - Austria, Belgium, Germany, Switzerland, Denmark, Spain, France, Great Britain, Greece, Italy, Luxembourg, Netherlands, Sweden, Canada. Filing - Japan, Monaco
343,767	Issued	5,496,602	Low resin content unidirectional fiber tape	Authorized EPO - Austria, Belgium, Germany, Switzerland, Denmark, France, Great Britain, Ireland, Italy, Luxembourg, Portugal, Sweden. Filed - Brazil, China, Japan, Singapore, Monaco
~486,321	Issued	5,624,618	Process of making braided composite part	
698,289	Issued	5,650,229	Shaped unidirectional fiber preforms	

PATENT APPLICATION SERIAL NO.	STATUS	PATENT NUMBER	TITLE	FOREIGN FILINGS
291,284	Issued	5,576,079	Braided Complex Composite Parts and Methods of Forming Same	
578,817	Issued	5,080,851	Method for Stabilizing Complex Composite Preforms	Germany, France, Great Britain, Italy, Canada, Japan
898,235	Issued	5,217,766	Stabilized Complex Composite Preforms	
662,785	Issued	5,778,736	Spiral woven composite flywheel rim	PCT application filed designating all countries except US
538,606	Issued	5,817,265	Method for precision preforming of complex composite articles	PCT (designating JP, EP, CN, RU)IN
608,490	Issued	5,824,249	Modular molding method and associated mold	PCT (designating EP, CN, JP, RU) IN
643,538	Filed	5,837,372	Pliable tackified fiber tow and method of producing same	·
697,539	Issued	5,784,926	Integral composite flywheel rim and hub	PCT (designating all countries except US) RU

PATENT APPLICATION SERIAL NO.	STATUS	PATENT NU .BER	TITLE	, Foreign filings
	Issued	5,427,725	Process for resin transfer molding and preform used in the process	
	Issued '	5,427,726	Process for resin transfer molding using a partially cured tackifier.	Switzerland, Germany, Spain, Finland, France, Great Britain, Italy, Norway, Brazil, Chile, Canada, Mexico, Japan, Australia, South Korea, Taiwan
	Issued	5,721,051	Improved Process for Resin Transfer Molding	Filed PCT - designating AU, BR, CA, CH, DE, ES, FR, GB, IT, JP, KR, MX, TW
702,193	Allowed	5,766,534	Improved Process for Resin Transfer Molding	JP, AU, PCT designating DE, FR, GB, IT
959,455	Filed		Unidirectional fiber/random mat preform	
565,490	Filed		Process for preparing preforms in molded articles	Filed TW, PCT - designating AU, BR, CA, CN, EP, JP, KR, SG
673,689	Filed	5,882,462	Corrugated composite channel fabrication process	Filed PCT - designated all countries except US

## **EXHIBIT B**

TRADEMARK APPLICATION SERIAL NO.	STATUS	ŢRADEMARK
75/212,448	Registered	AdvRTM
75/414,396	Reserved	HardCloth
75/414,569	Reserved	Componx

PATENT REEL: 010144 FRAME: 0617