

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY
CONVEYING PARTY DATA	
Name	Execution Date
BANK OF AMERICA, N.A.	03/18/2006

RECEIVING PARTY DATA	
Name:	ALLIANT TECHSYSTEMS INC.
Street Address:	5050 Lincoln Drive
Internal Address:	Attn: Eric Rangen
City:	Edina
State/Country:	MINNESOTA
Postal Code:	55436-1097

PROPERTY NUMBERS Total: 14

Property Type	Number
Patent Number:	4698283
Patent Number:	4710437
Patent Number:	4762757
Patent Number:	4800141
Patent Number:	4804596
Patent Number:	4853304
Patent Number:	5147739
Patent Number:	5185224
Patent Number:	5206099
Patent Number:	5240790
Patent Number:	5284721
Patent Number:	5352546
Patent Number:	5667660
Patent Number:	5756232

OP \$560.00 4698283

CORRESPONDENCE DATA

Fax Number: (646)848-4455

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Correspondent Name: Alfi Guindi

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ATTORNEY DOCKET NUMBER:	03232-00388
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NAME OF SUBMITTER:	Alfi Guindi
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Total Attachments: 4 source=Partial Release#page1.tif source=Partial Release#page2.tif source=Partial Release#page3.tif source=Partial Release#page4.tif
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PARTIAL RELEASE OF SECURITY INTEREST

Reference is made to (a) that certain Credit Agreement dated as of March 31, 2004 (the "*Credit Agreement*") among Alliant Techsystems Inc. ("*ATK*"), as borrower (in such capacity, "*Borrower*"), the Lenders party thereto, Bank of America, N.A. ("*BANA*"), as Administrative Agent (in such capacity, "*Administrative Agent*"), the other Agents and arrangers party thereto and Bank of America Securities LLC, as sole bookrunning manager; (b) that certain Security Agreement dated as of March 31, 2004 (the "*Security Agreement*") made by the Grantors (as defined in the Security Agreement) to BANA, as administrative agent for the Secured Parties; and (c) that certain Intellectual Property Security Agreement dated March 31, 2004 (the "*IPSA*") made by the Grantors (as defined in the IPSA) to BANA, as administrative agent for the Secured Parties, and recorded with the United States Patent and Trademark Office (the "*PTO*") on May 28, 2004 at reel and frame number 002878/0914, with respect to the Trademarks (as defined below) and 014692/0653 with respect to the Patents (as defined below). Capitalized terms used but not defined herein have the meanings specified in the Credit Agreement.

Upon the request of Borrower for a release of liens on certain assets more particularly described below granted under (a) the Security Agreement and (b) the IPSA, the undersigned does hereby agree as follows:

1. Without recourse and without any representation or warranty of any kind (express, implied or otherwise), Administrative Agent hereby releases any and all liens, security interests charges and encumbrances granted pursuant to the Security Agreement and the IPSA on (but only on) the trademarks described on Schedule I to this Partial Release (the "*Trademarks*") and the patents described on Schedule II to this Partial Release (the "*Patents*"; and together with the Trademarks, the "*Property*").

2. For purposes of Section 9-315(a)(1) of the Uniform Commercial Code as in effect on the date hereof in the State of New York, Administrative Agent hereby authorizes the sale (the "*Sale*") of the Purchased Assets (as defined in the Purchase Agreement referred to below) (the "*Purchased Assets*") according to the terms of the Asset Purchase Agreement dated the date hereof (the "*Purchase Agreement*") between ATK and Enersys Advanced Systems Inc. for the transfer of the lithium battery business free of any security interest created in its favor by the Security Agreement or the IPSA.

3. This Partial Release shall be effective only with respect to the Property and the Purchased Assets and nothing contained herein shall be deemed to be a release or termination of any other liens, security interests, charges or encumbrances on any other property or assets granted by any Grantor (as defined in the Security Agreement or as defined in the IPSA) in connection with, or a release of any other obligations under, the Credit Agreement or the other Loan Documents.

4. This Partial Release, together with Schedules I and II hereto, may be recorded in the PTO.

Dated this 18th day of May 2006.

BANK OF AMERICA, N.A.,
as Administrative Agent

By: 

Name: ROBERT RITTELMAYER
Title: VICE PRESIDENT

**SCHEDULE I to the
PARTIAL RELEASE**

TRADEMARKS

Grantor	Application Number	Trademark Name	Country	Registration Number
Alliant Techsystems Inc.	75/496135	DIAL-A-BATTERY	US*	N/A
Alliant Techsystems Inc.	75/496928	DIAL-A-SIZE	US	2553009
Alliant Techsystems Inc.	75/496092	DIAL-A-USE	US*	N/A
Alliant Techsystems Inc.	74/644949	LITHIUM & Design	US	1953264
Alliant Techsystems Inc.	75/546842	READYLAUNCH	US	2493032
Alliant Techsystems Inc.	928206	DIAL-A-BATTERY	NL	0650720
Alliant Techsystems Inc.	928205	DIAL-A-SIZE	NL	0650719
Alliant Techsystems Inc.	780216	DIAL-A-SIZE	AU	780216
Alliant Techsystems Inc.	6237/1999	READYLAUNCH	JP	4369690
Alliant Techsystems Inc.	2183942	READYLAUNCH	GB	2183942
Alliant Techsystems Inc.	2183739	DIAL-A-BATTERY	GB	2183739
Alliant Techsystems Inc.	2183740	DIAL-A-SIZE	GB	2183740
Alliant Techsystems Inc.	99/771732	READYLAUNCH	FR	99/771,732

* May be abandoned or expired.

**SCHEDULE II to the
PARTIAL RELEASE**

PATENTS

Grantor	Application Number	Patent Number	Title	Country
Alliant Techsystems Inc.	491154	1256938	High Rate Metal Oxyhalide Cells	CA
Alliant Techsystems Inc.	611539	1321238	High Rate Oxyhalide Electrochemical Cell Systems	CA
Alliant Techsystems Inc.	06/911578	4698283	Electrochemical Cell Having Improved Active Life	US
Alliant Techsystems Inc.	06/818072	4710437	High Rate Metal Oxyhalide Cells	US*
Alliant Techsystems Inc.	07/073245	4762757	Fluid Control Apparatus	US
Alliant Techsystems Inc.	07/122105	4800141	Reserve Activated Electrochemical Cell	US
Alliant Techsystems Inc.	07/146536	4804596	Electrode Material/Electrolyte System For Non-Aqueous Cells	US
Alliant Techsystems Inc.	07/146533	4853304	Electrolyte for Secondary Non-Aqueous Cells	US*
Alliant Techsystems Inc.	07/561134	5147739	High Energy Electrochemical Cell Having Composite Solid-State Anode	US
Alliant Techsystems Inc.	07/631170	5185224	Solid Interspersed Collector Grid	US
Alliant Techsystems Inc.	07/755320	5206099	Highly Resistive Cell Separator For Bi-Polar Battery	US*
Alliant Techsystems Inc.	08/029082	5240790	Lithium-Based Polymer Electrolyte Electrochemical Cell	US
Alliant Techsystems Inc.	07/561132	5284721	High Energy Electrochemical Cell Employing Solid-State Anode	US
Alliant Techsystems Inc.	08/029080	5352546	High Rate Electrochemical Cell	US
Alliant Techsystems Inc.	08/527208	5667660	Synthesis of Charged $LIXCO_2$ ($0 < X < 1$) For Primary and Secondary Batteries	US
Alliant Techsystems Inc.	08/719992	5756232	Improved Lithium Metal Anodes	US

* Patent may be expired