Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE: SECURITY AGREEMENT	

CONVEYING PARTY DATA

Name	Execution Date
MicroSat Systems, Inc.	06/26/2008

RECEIVING PARTY DATA

Name:	Bank of America, N.A., as Administrative Agent	
Street Address:	231 S. LaSalle Street	
Internal Address:	Mail Code: IL1-231-10-41	
City:	Chicago	
State/Country:	ILLINOIS	
Postal Code:	60604	

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	6784359

CORRESPONDENCE DATA

Fax Number: (704)444-8847

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 704-343-2000

Email: ksaltrick@mcguirewoods.com
Correspondent Name: Kimberly B. Saltrick, Paralegal

Address Line 1: 201 North Tryon Street
Address Line 2: McGuireWoods LLP

Address Line 4: Charlotte, NORTH CAROLINA 28202

ATTORNEY DOCKET NUMBER:	4452178-3293
NAME OF SUBMITTER:	Steven Ritchie, Esq.

Total Attachments: 10

source=Patents - MicroSat Systems - Bank of America#page1.tif source=Patents - MicroSat Systems - Bank of America#page2.tif

PATENT REEL: 021172 FRAME: 0169

500580639

00 67

OVA HO

source=Patents - MicroSat Systems - Bank of America#page3.tif source=Patents - MicroSat Systems - Bank of America#page4.tif source=Patents - MicroSat Systems - Bank of America#page5.tif source=Patents - MicroSat Systems - Bank of America#page6.tif source=Patents - MicroSat Systems - Bank of America#page7.tif source=Patents - MicroSat Systems - Bank of America#page8.tif source=Patents - MicroSat Systems - Bank of America#page9.tif source=Patents - MicroSat Systems - Bank of America#page9.tif

ANNEX PATENTS AND PATENT APPLICATIONS

MicroSat Systems, Inc.

DESCRIPTION OF INTELLECTUAL PROPERTY	APPLICATION OR REGISTRATION NUMBER
APPARATUS & METHOD FOR THE DESIGN &	Granted
MANUFACTURE OF FOLDABLE	Issued: 8/31/04
INTEGRATED ARRAY STIFFENERS	Patent No. 6,784,359

6288706

EXECUTION VERSION

NOTICE OF SECURITY INTEREST IN PATENTS, TRADEMARKS AND COPYRIGHTS

U.S. Department of Commerce

U.S. Patent and Trademark Office

U.S. Copyright Office

Please be advised that each of the undersigned has granted a continuing security interest in, and a continuing lien upon, all of the trademarks and trademark applications listed on <u>ANNEX II</u> attached hereto, all patents and patent applications listed on <u>ANNEX II</u> attached hereto, and all copyrights listed on <u>ANNEX III</u> attached hereto, to <u>BANK OF AMERICA</u>, N.A., as Administrative Agent (the "<u>Administrative Agent</u>"), pursuant to a Security Agreement dated as of June 26, 2008 (as amended, restated, supplemented or otherwise modified from time to time, the "<u>Security Agreement</u>") among Sierra Nevada Corporation, Straight Flight, Inc., Advanced Concept and Mission Systems, MicroSat Systems, Inc., and the Administrative Agent.

[Remainder of page left blank intentionally; signature page follows.]

6288706

Dated this the Hot, day of June, 2008.

GRANTORS:

SIERRA NEVADA CORPORAȚION

Name: Eren A. Ozmen

Title: Secretary & Treasurer

ADVANCED CONCEPT & MISSION SYSTEMS MICROSAT SYSTEMS, INC. STRAIGHT FLIGHT, INC.

By:_____

Eren A. Ozmen

Title:

Secretary & Treasurer

6288706

NOTICE OF SECURITY INTEREST Signature Page

ANNEX I TRADEMARKS AND TRADEMARK APPLICATIONS

A. <u>U.S. Trademarks And Trademark Applications</u>

Sierra Nevada Corporation:

Description of Intellectual Property	Application or Registration Number
Tactilink	78878458
Tactisight	78878541
Combat Controller	78878465
VAP	78878536
Tactiview	78880018
Tacticomp	78878507
Tactibot	78878521
Tactinet	78878476

Advanced Concept & Mission Systems:

None.

MicroSat Systems, Inc.:

None.

Straight Flight, Inc.:

None.

6288706

B. Foreign Trademarks And Trademark Applications

Sierra Nevada Corporation:

None.

Advanced Concept & Mission Systems:

None.

MicroSat Systems, Inc.:

None.

Straight Flight, Inc.:

None.

6288706

ANNEX II PATENTS AND PATENT APPLICATIONS

A. <u>U.S. Patents And Patent Applications</u>

Sierra Nevada Corporation:

DESCRIPTION OF INTELLECTUAL PROPERTY	APPLICATION OR REGISTRATION NUMBER
AERODYNAMIC FAIRING SYSTEM FOR	Granted
AIRSHIP	Issued: 12/12/2006
	Patent No.: 7,141,184
AERODYNAMIC FAIRING SYSTEM FOR	Converted
AIRSHIP	Filed: 8/24/2005
	App. No.: 60/710,786
METHOD FOR FUSING MULTIPLE GPS	Pending
MEASUREMENT TYPES INTO WEIGHTED	Filed: 8/11/2006
LEAST SQUARES SOLUTION	App. No.: 60/822,195
METHOD FOR FUSING MULTIPLE GPS	Pending
MEASUREMENT TYPES INTO WEIGHTED	Filed: 8/13/2007
LEAST SQUARES SOLUTION	App. No.: 11/838,133
SYSTEM AND METHOD FOR 3D RADAR	Pending
IMAGE RENDERING	Filed: 8/31/2006
	App. No.: 11/469,400
MONOLITHIC SEMICONDUCTOR	Pending
MICROWAVE SWITCH ARRAY	Filed: 11/13/2007
	App. No.: 11/939,385
ELECTRONICALLY CONTROLLED ARRAY	Pending
ANTENNA	Filed 12/13/2007
	App. No.: 11/956,229
SCANNING ANTENNA WITH BEAM-FORMING	Pending
WAVEGUIDE STRUCTURE	Filed 3/26/2008
	App. No.: 12/056,132
RECONFIGURABLE DIELECTRIC	Granted
WAVEGUIDE ANTENNA	Issued: 12/19/2006
	Patent No.: 7,151,499
BEAM-FORMING ANTENNA WITH	Pending
OSCILLATING ANTENNA ELEMENTS	Filed: 8/11/2005
	App. No.: 11/201,680
COMMUNICATIONS AND DATA LINK	Pending
JAMMER INCORPORATING FIBRE-OPTIC	Filed: 12/7/2005
DELAY LINE TECHNOLOGY	AppNo.: 60/748,093

Advanced Concept & Mission Systems:

None.

6288706

MicroSat Systems, Inc.:

DESCRIPTION OF INTELLECTUAL PROPERTY	APPLICATION OR REGISTRATION NUMBER
APPARATUS & METHOD FOR THE DESIGN &	Granted
MANUFACTURE OF FOLDABLE	Issued: 8/31/04
INTEGRATED ARRAY STIFFENERS	Patent No. 6,784,359

Straight Flight, Inc.: None.

6288706

B. Foreign Patents And Patent Applications:

Sierra Nevada Corporation:

Description of Intellectual Property	Country Registration/ Office	Application or Registration Number
SYSTEM AND METHOD FOR 3D RADAR IMAGE RENDERING	Europe	Pending Filed: 8/30/2007 App. No.: 07115357.1
RECONFIGURABLE DIELECTRIC WAVEGUIDE ANTENNA	Europe	Pending Filed: 4/13/2006 App. No.: 06252057.2
BEAM-FORMING ANTENNA WITH OSCILLATING ANTENNA ELEMENTS	Europe	Pending Filed: 4/18/2006 App. No.: 06252085.3
AERODYNAMIC FAIRING SYSTEM FOR AIRSHIP	International	Pending Filed: 8/23/2006 App. No.: PCT/US2006/032939
METHOD FOR FUSING MULTIPLE GPS MEASUREMENT TYPES INTO WEIGHTED LEAST SQUARES SOLUTION	International	Pending Filed: 8/13/2007 App. No.: PCT/US2007/075832
COMMUNICATIONS AND DATA LINK JAMMER INCORPORATING FIBRE-OPTIC DELAY LINE TECHNOLOGY	International	Pending Filed: 12/7/2006 App. No.: PCT/US2006/061768
SYSTEM AND METHOD FOR 3D RADAR IMAGE RENDERING	Japan	Pending Filed: 8/30/2007 App. No.: 2007-224360
RECONFIGURABLE DIELECTRIC WAVEGUIDE ANTENNA	Јарап	Pending Filed: 4/27/2006 App. No.: 2006-123656
BEAM-FORMING ANTENNA WITH OSCILLATING ANTENNA ELEMENTS	Japan	Pending Filed: 8/10/2006 App. No.: 2006-218468

Advanced Concept & Mission Systems:

None.

MicroSat Systems, Inc.:

None.

Straight Flight, Inc.:

None.

6288706

ANNEX III COPYRIGHTS AND COPYRIGHT APPLICATIONS

None. Advanced Concept & Mission Systems: None. MicroSat Systems, Inc.: None. Straight Flight, Inc.: None. Foreign Copyrights And Copyright Applications: В. Sierra Nevada Corporation: None. **Advanced Concept & Mission Systems:** None. MicroSat Systems, Inc.: None. Straight Flight, Inc.:

U.S. Copyrights And Copyright Applications

Sierra Nevada Corporation:

6288706

RECORDED: 06/30/2008

None.

A.