KARAMBELAS

Form PTO-1595 (Rev. 07/05) OMB No. 0651-0027 (exp. 6/30/2008) U.S. DEPARTMENT OF COMMERCE United States Patent and Trademark Office

RECORDATION FO PATENT	
	e record the attached documents or the new address(es) below.
	2. Name and address of receiving party(ies)
1. Name of conveying party(ies) Loral Spacecom Corp.	Name: Loral Skynet Corporation
	Internal Address:
Additional name(s) of conveying party(ies) attached? 🛄 Yes 🗹 No	
3. Nature of conveyance/Execution Date(s):	Street Address: 500 Hills Drive
Execution Date(s) March 13, 2007	
Assignment Merger	City: Bedminster
Security Agreement Change of Name	ony, <u>Boannage</u>
Joint Research Agreement	State: New Jersey
Government Interest Assignment	Country: USA Zip: 07921
Executive Order 9424, Confirmatory License	
Other	Additional name(s) & address(es) attached? Yes 🖌 No
	document is being filed together with a new application. B. Patent No.(s)
A. Patent Application No.(s) 10/141,367	6,362,772
Additional numbers at	tached? 🖌 Yes 🗌 No
5. Name and address to whom correspondence	6. Total number of applications and patents
concerning document should be mailed:	involved:
Name: J. E. Kosinski	7. Total fee (37 CFR 1.21(h) & 3.41) \$ <u>240.00</u>
Internal Address: Karambelas & Associates	Authorized to be charged by credit card
Suite 306	Authorized to be charged to deposit account
Street Address: 916 Silver Spur Road	
	None required (government interest not affecting title)
City: Rolling Hills Estates	8. Payment Information
State: <u>CA</u> Zip: <u>90274</u>	a. Credit Card Last 4 Numbers 4202 Expiration Date 03/08
Phone Number: 310-265-9585	
Fax Number: 310-265-9545	b. Deposit Account Number
Email Address: joyce@karambelas.us	Authorized User Name
9. Signature: <u>A. W. Kustaber</u> Signature	March 22, 2007 Date
A. W. Karamb <u>elas</u>	Total number of pages including cover
Name of Person Signing	sheet, attachments, and documents;

Documents to be recorded (including cover sheet) should be faxed to (571) 273-0140, or mailed to: Mail Stop Assignment Recordation Services, Director of the USPTO, P.O.Box 1450, Alexandria, V.A. 22313-1450

.

Page 1

ASSIGNMENT RECORDATION FORM

Continuation of Item 4. - Patent Applications

 Patent Application No. (s)
 Attorney Docket No. (s)

 10/294,306
 YR2-19

 10/793,021
 600-4002

.

ASSIGNMENT RECORDATION FORM

Page 1

Continuation of Item 4. - Patents

.

Fatent No.(s)	Attorney Docket No. (s)	
6,556,828	99-41	
6,813,601	98-24	
		▞▋▋∅╔═══╧┻ ▋ ┇╔══╩ ┇ ┇┎╧┇┇╝┇╬╇┇┇┇╔╬┇ ╷

PATENT

For X U. S. and/or X Foreign Rights For X U. S. Applications and X U. S. Patents By _____ Inventor(s) or X Present Owner

ASSIGNMENT OF INVENTION

For valuable and legal sufficient considerations, the receipt of which is hereby acknowledged,

ASSIGNOR:

LORAL SPACECOM CORP.

600 Third Avenue

New York, NY 10016

U.S.A. Nationality

who owns the United States Letters Patents listed in the attached **Appendix A** and the United States Patent Applications listed in the attached **Appendix B**

hereby sells, assigns and transfers to

ASSIGNEE:

LORAL SKYNET CORPORATION

500 Hills Drive Address

Bedminster, NJ 07921

U.S.A. Nationality

and the successors, assigns and legal representatives of the ASSIGNEE, the entire right, title and interest, and in all foreign countries, including all rights to claim priority, in and to any and all improvements which are disclosed in the inventions listed in the attached Appendices and any legal equivalents thereof in a foreign country, including the right to claim priority;

and in and to all Letters Patents obtained for said inventions or any continuations, divisions, renewals, or substitutes thereof, and as to Letters Patents any reissues or re-examinations thereof.

ASSIGNOR hereby covenants that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this assignment.

ASSIGNMENT OF INVENTION Loral Spacecom Corp. to Loral Skynet Corporation Page 2 of 3

IN WITNESS WHEREOF, LORAL SPACECOM CORP. has caused this Assignment to be executed by its duly authorized officer:

13 March 2007

Date

By:

Signatw

Jeffrey Stine (Type or print name of person signing on behalf of ASSIGNOR)

Assistant Secretary LORAL SPACECOM CORP. Title

ACCEPTED BY LORAL SKYNET CORPORATION, as evidenced by the signature of its duly authorized officer affixed hereinbelow:

Manch 2007

Date

By:

Sign

Jeffrey Stine (Type or print name of person signing on behalf of ASSIGNEE)

Assistant Secretary LORAL SKYNET CORPORATION Title

X Notarization Page Attached

ASSIGNMENT OF	INVENTION -	Notarization Page
---------------	-------------	-------------------

Page 3 of 3

STATE OF <u>New Jersey</u> COUNTY OF <u>Somerset</u>) ss.:

BEFORE me this 13^{7H} day of <u>March</u>, 20.07, personally appeared <u>Teffrey C. Stinc</u> who is <u>____</u> personally known or _____ proved to me on the basis of satisfactory evidence to be the person who

executed the foregoing Assignment of Invention and acknowledged to me that he executed the same of his own free will for the purpose therein expressed

JUDITH A. BRONSON

NOTARY PUBLIC OF NEW JERSEY MY COMMISSION EXPIRES OCT. 13, 2009

	APPENDIX A ASSIGNMENT OF INVENTION - U. S. PATENTS LORAL SPACECOM CORP. TO LORAL SKYNET CORPORATION	₽age 1
zanne	Issue Date	Docket No.
6,362,772	03/26/02	YR0-32
	TRANSPONDER PLOT SYSTEM AND METHOD	
	SKOTCH DP MCDOWELL DH	
6,556,828	04/29/03	99-41
	NETWORK ARCHITECTURES FOR LEO/GEO SATELLITE-BASED COMMUNICATIONS SYSTEMS	
	CARLIN JW HEDINGER RA	
6,813,601	SCHROEDER RE 11/02/04	98-24
	HIGHLY COMPRESSED VOICE AND DATA TRANSMISSION SYSTEM METHOD FOR MOBILE COMMUNICATIONS	AND
	HEDINGER RA	
≝≡≡¤≡∋∎₽≈≠≝≝≡≡≡¤⊐⊭⊧	;=≐⊨≝≘≡⊆⊃⊒₽==≜≡≝⊑⊒₽≈≠≝≡≡⊐⊒₽≈≈=≡≡≡⊐⊒₽≈=≡≡≡≈≈≈≈≈≈≈≈≈≈≈≈≈≈≈≈≈≈≈≈≈≈≈≈≈≈≈≈≈≈≈≈≈	_

10/141,367 05/08/02 YR2-11 CARRIER MONITOR SYSTEM AND METHOD LOMONACO J MCDOWELL DH 10/294,306 11/14/02 YR2-19 GRAPHICAL USER INTERFACE FOR A REMOTE SPECTRUM ANALYZER MCDOWELL DH	Application No.	Filing Date	Docket No.
CARRIER MONITOR SYSTEM AND METHOD LOMONACO J MCDOWELL DH 10/294,306 11/14/02 YR2-19 GRAPHICAL USER INTERFACE FOR A REMOTE SPECTRUM ANALYZER MCDOWELL DH			YR2-11
10/294,306 11/14/02 YR2-19 GRAPHICAL USER INTERFACE FOR A REMOTE SPECTRUM ANALYZER MCDOWELL DH	-	CARRIER MONITOR SYSTEM AND METHOD	
10/294,306 II/14/02 GRAPHICAL USER INTERFACE FOR A REMOTE SPECTRUM ANALYZER MCDOWELL DH		LOMONACO J MCDOWELL DH	
MCDOWELL DH	10/294,306	11/14/02	YR2-19
600 4003		GRAPHICAL USER INTERFACE FOR A REMOTE SPECTRUM A	NALYZER
600-4002		MCDOWELL DH	
	10/793,021	03/04/04	600-4002
SCALABLE MULTI-SATELLITE SPOT BEAM ARCHITECTURE		SCALABLE MULTI-SATELLITE SPOT BEAM ARCHITECTURE	

PATENT REEL: 019055 FRAME: 0815

RECORDED: 03/22/2007