

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT										
NATURE OF CONVEYANCE:	ASSIGNMENT										
CONVEYING PARTY DATA											
<table border="1"> <thead> <tr> <th>Name</th> <th>Execution Date</th> </tr> </thead> <tbody> <tr> <td>Loral Skynet Corporation</td> <td>10/31/2007</td> </tr> </tbody> </table>		Name	Execution Date	Loral Skynet Corporation	10/31/2007						
Name	Execution Date										
Loral Skynet Corporation	10/31/2007										
RECEIVING PARTY DATA											
<table border="1"> <tr> <td>Name:</td> <td>Telesat Holdings Inc.</td> </tr> <tr> <td>Street Address:</td> <td>1601 Telesat Court</td> </tr> <tr> <td>City:</td> <td>Ottawa</td> </tr> <tr> <td>State/Country:</td> <td>CANADA</td> </tr> <tr> <td>Postal Code:</td> <td>K1P 5B4</td> </tr> </table>		Name:	Telesat Holdings Inc.	Street Address:	1601 Telesat Court	City:	Ottawa	State/Country:	CANADA	Postal Code:	K1P 5B4
Name:	Telesat Holdings Inc.										
Street Address:	1601 Telesat Court										
City:	Ottawa										
State/Country:	CANADA										
Postal Code:	K1P 5B4										
PROPERTY NUMBERS Total: 1											
<table border="1"> <thead> <tr> <th>Property Type</th> <th>Number</th> </tr> </thead> <tbody> <tr> <td>Patent Number:</td> <td>6813601</td> </tr> </tbody> </table>		Property Type	Number	Patent Number:	6813601						
Property Type	Number										
Patent Number:	6813601										
CORRESPONDENCE DATA											
Fax Number:	(613)748-8712										
Phone:	613-748-8700 X2341										
Email:	dwolfenden@telesat.com										
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.</i>											
Correspondent Name:	Dawn Wolfenden										
Address Line 1:	1601 Telesat Court										
Address Line 4:	Ottawa, CANADA K1P 5B4										
NAME OF SUBMITTER:	Richard O'Reilly										
<p>Total Attachments: 6 source=loral ssign-1#page1.tif source=loral ssign-1#page2.tif source=loral ssign-1#page3.tif source=loral ssign-1#page4.tif source=loral ssign-1#page5.tif source=loral ssign-1#page6.tif</p>											

OP \$40.00 6813601

PATENT

INTELLECTUAL PROPERTY ASSIGNMENT

THIS INTELLECTUAL PROPERTY ASSIGNMENT ("Assignment") is effective as of the ~~21st~~^{31st} day of October, 2007 ("Effective Date"), between:

Loral Skynet Corporation ("Assignor") is a company incorporated under the laws of Delaware having its principal place of business at 600 Third Avenue, New York, NY 10016.

Telesat Holdings Inc. ("Assignee") is a company incorporated under the laws of Canada having its principal place of business at 66 Wellington Street West, Suite 4700, Toronto, Ontario, Canada, M5K 1E6.

NOW, THEREFORE, for good and valuable consideration, the sufficiency of which is hereby acknowledged:

1. For purposes of this Assignment, "Assigned Intellectual Property" shall mean and include all of Assignor's right, title, and interest in and to the Intellectual Property identified in the Schedules attached hereto.
2. Assignor hereby grants, conveys and assigns to Assignee, by execution hereof, the Assigned Intellectual Property, including without limitation the Patents listed on Schedule A hereto (the "Assigned Patents"), including any and all rights, priorities and privileges of Assignor provided under United States, state or foreign law, or multinational law, compact, treaty, protocol convention or organization, with respect to the foregoing ("Related Rights").
3. Assignor further grants, conveys and assigns to Assignee all its right, title and interest in and to any and all proceeds, causes of action and rights of recovery for past and future infringement or misappropriation of any of the Assigned Intellectual Property.
4. Assignor further grants, conveys and assigns to Assignee all its right, title and interest in and to any and all rights of Assignor to obtain reissues, re-examinations, continuations, continuations-in-part, divisions, extensions or other legal protections arising from the Assigned Patents and Related Rights that are or may be secured in any relevant jurisdiction anywhere in the world, including (but not limited to) the United States, its territories and possessions, now or hereinafter in effect.
5. Assignor further grants, assigns and conveys to Assignee, all of its right, title and interest in and to all Trademarks and Trademark applications and registrations it may own or have acquired rights in, anywhere in the world, listed on Schedule B hereto (the "Assigned Trademarks"), together with any and all goodwill symbolized by the Assigned Trademarks.
6. The Assigned Intellectual Property is conveyed subject to any and all licenses, permissions, consents or other rights that may have been granted by Assignor or its predecessors-in-interest with respect thereto prior to the Effective Date.

7. This Agreement may be executed in counterparts, each of which will be deemed an original, but all of which together constitute one and the same original. ²

* * * * *

IN WITNESS WHEREOF, the undersigned has caused this Assignment to be duly executed and delivered as of the date above first written.

Loral Skynet Corporation

By: Avi Katz
Name: Avi Katz
Title: Vice President
Date: 10/31/2007

On this 31st day of October, 2007, personally appeared before me Avi Katz, known to me to be VP of Loral Skynet Corporation, who acknowledged that he/she signed this instrument as a free act on behalf of Loral Skynet Corporation.

Jennifer L. Jones
Notary Public

JENNIFER L. JONES My commission expires: 6/26/10
NOTARY PUBLIC, STATE OF NEW YORK
Registration No. 01J06148314
Qualified in New York County
Commission Expires June 26, 2010

AGREED AND ACKNOWLEDGED:

Telesat Holdings Inc.

By: Avi Katz
Name: Avi Katz
Title: vice President and Secretary
Date: 10/31/2007

By: James P. Hman
Name: James P. Hman
Title: Vice President
Date: 10/31/2007

Schedule A

Patents

Registration No.	Country	Title
6362772	U.S.	Transponder Plot System and Method
6556828	U.S.	Network Architecture for LEO/GEO satellite-based communications systems
6813601	U.S.	Highly compressed voice and data transmission system and method for mobile communications
5757784	U.S.	Usage-based billing system for full mesh multimedia satellite network
5812545	U.S.	Full mesh satellite-based multimedia networking system
10/793021	U.S.	Scalable Multi-Satellite Spot Beam Architecture
10/141367	U.S.	Carrier Monitor System and Method
10/294306	U.S.	Graphical User Interface for a Remote Spectrum Analyzer
10/977033	U.S.	Distributed LAN bridging system and process

Schedule B

Trademarks

Registration/Application No.	Country	Mark
2277883	US	SPACEBANK
1710436	US	SKYNET
2279801	US	SKYNET design
147503	Austria	SKYNET
525566	Benelux	SKYNET
672910	Chile	SKYNET
688591	China	SKYNET
124511	Costa Rica	SKYNET
124355	Costa Rica	SKYNET
15731	Estonia	SKYNET
590422	European Community	SKYNET
BO7731/99	Hong Kong	SKYNET
305835	Indonesia	SKYNET
49042	Korea, Republic of	SKYNET
97/19817	Malaysia	SKYNET
436716	Mexico	SKYNET
436717	Mexico	SKYNET
39296C.C.	Nicaragua	SKYNET
203863	Norway	SKYNET
876	Peru	SKYNET
00022202	Peru	SKYNET
4-1998-02155	Philippines	SKYNET
122002	Poland	SKYNET
287599	Portugal	SKYNET
287600	Portugal	SKYNET
29143	Romania	SKYNET
288/66	Saudi Arabia	SKYNET
288/65	Saudi Arabia	SKYNET
188 866	Slovak Republic	SKYNET
097/08064	South Africa	SKYNET
097/08066	South Africa	SKYNET
097/08065	South Africa	SKYNET
253358	Sweden	SKYNET
403533	Switzerland	SKYNET
19214	Ukraine	SKYNET
259747	Uruguay	SKYNET
A032	Algeria	SKYNET design
1690587	Argentina	SKYNET design
734019	Australia	SKYNET design
819990485	Brazil	SKYNET design
TMA522586	Canada	SKYNET design
513991	Chile	SKYNET design

1199905	China	SKYNET design
122340	Costa Rica	SKYNET design
122335	Costa Rica	SKYNET design
122338	Costa Rica	SKYNET design
215005	Czech Republic	SKYNET design
521138	European Community	SKYNET design
096097	Guatemala	SKYNET design
03432	Hong Kong	SKYNET design
382793	India	SKYNET design
416063	Indonesia	SKYNET design
4364804	Japan	SKYNET design
49041	Korea, Republic of	SKYNET design
97/19835	Malaysia	SKYNET design
97/14647	Malaysia	SKYNET design
626564	Mexico	SKYNET design
39536 C.C.	Nicaragua	SKYNET design
189292	Norway	SKYNET design
76521	Pakistan	SKYNET design
00018614	Peru	SKYNET design
4-1998-05192	Philippines	SKYNET design
122006	Poland	SKYNET design
29144	Romania	SKYNET design
169524	Russian Federation	SKYNET design
499/23	Saudi Arabia	SKYNET design
T97/04535A	Singapore	SKYNET design
188 867	Slovak Republic	SKYNET design
97/08454	South Africa	SKYNET design
111658	Taiwan	SKYNET design
SM7900	Thailand	SKYNET design
199460	Turkey	SKYNET design
18549	Ukraine	SKYNET design
S0158969	Venezuela	SKYNET design
1047840	Canada	SKYNET
1662-98	Guatemala	SKYNET
M-3588-2005	Guatemala	SKYNET
MA/1464697	Malaysia	SKYNET
09708453	South Africa	SKYNET
762436	India	SKYNET
674077	Australia	ORION and design
587.281	Benelux	ORION and design
95/586.170	France	ORION and design
395 34 473	Germany	ORION and design
718217	Italy	ORION and design
672911	Chile	SKYNET