

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT2777065

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
NORTEL NETWORKS LIMITED	03/31/2010
RECEIVING PARTY DATA	
Name:	KAPSCH CARRIERCOM FRANCE S.A.S.
Street Address:	1 RUE JEAN-PIERRE TIMBAUD, SITE IMMONTIGNY CS 80737 78180
Internal Address:	MONTIGNY LE BRETONNEUX
City:	ST QUENTIN YVELINES CEDEX
State/Country:	FRANCE
Postal Code:	78066
PROPERTY NUMBERS Total: 1	
Property Type	Number
Patent Number:	6757339
CORRESPONDENCE DATA	
Fax Number:	(516)822-3582
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.</i>	
Phone:	516.822.3550
Email:	gthdocket@hbiplaw.com
Correspondent Name:	GLENN T. HENNEBERGER
Address Line 1:	6900 JERICHO TURNPIKE
Address Line 2:	SUITE 200
Address Line 4:	SYOSSET, NEW YORK 11791
ATTORNEY DOCKET NUMBER:	1479-50
NAME OF SUBMITTER:	GLENN T. HENNEBERGER
SIGNATURE:	/glenn t henneberger/
DATE SIGNED:	03/20/2014
Total Attachments: 9	
source=Nortel_to_Kapsch_CarrierCom#page1.tif	
source=Nortel_to_Kapsch_CarrierCom#page2.tif	
source=Nortel_to_Kapsch_CarrierCom#page3.tif	
source=Nortel_to_Kapsch_CarrierCom#page4.tif	
source=Nortel_to_Kapsch_CarrierCom#page5.tif	

PATENT

502730459

REEL: 032483 FRAME: 0572

source=Nortel_to_Kapsch_CarrierCom#page6.tif

source=Nortel_to_Kapsch_CarrierCom#page7.tif

source=Nortel_to_Kapsch_CarrierCom#page8.tif

source=Nortel_to_Kapsch_CarrierCom#page9.tif

ASSIGNMENT OF PATENTS

THIS ASSIGNMENT is made the 31st day of March 2010.

BETWEEN:

- (1) NORTEL NETWORKS LIMITED, a corporation duly incorporated under the laws of Canada, having its executive offices at 5945 Airport Road, Suite 360, Mississauga, Ontario, Canada (“the “Assignor”); and
- (2) KAPSCH CARRIERCOM FRANCE S.A.S., a corporation duly incorporated under the laws of France having its executive offices at 23, rue du Roule, Paris, France, on its behalf and on behalf of its Affiliates (the “Assignee” and, together with Assignor, the “Parties” and each a “Party”).

WHEREAS, NNL and Telefonaktiebolaget L M Ericsson (publ) (“Ericsson”) are parties to an Asset Sale Agreement dated November 24, 2009 (the “ASA”);

WHEREAS, capitalized terms used but not otherwise defined herein shall have the meaning ascribed to them in the ASA;

WHEREAS, pursuant to the ASA, Assignor agreed to assign to Assignee all of its right, title and interest to the patents and patent applications listed in Schedule I attached hereto (all such patents and patent applications referred to collectively as the “Patents”); and

WHEREAS, the Parties wish to execute this Assignment for the purposes of transferring the Patents to Assignee.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Assignor and the Assignee each hereby agree as follows:

1. All capitalized terms not defined herein shall have their respective meanings defined in the ASA.
2. Assignment. Assignor hereby sells, assigns, conveys, transfers and delivers to Assignee and its successors and assigns, and Assignee hereby acquires from Assignor and accepts the assignment, conveyance, transfer and delivery of, all of such Assignor’s right, title and interest in, to and under the Patents, subject to any and all licenses granted prior to the Closing Date under such Patents, together with all claims against Third Parties for infringement, misappropriation or other violation of any Law with respect to any of the Patents, whether for any past, present or future infringement, misappropriation or other violation of the Patents, the same to be held and enjoyed by the Assignee, for its use and behoof and the use and the behoof of its successors, legal representatives, and assigns, to the full end of the term or terms for which Patents may be granted as fully and entirely as the same would have been held and enjoyed by the Assignor had this sale and assignment not been made.

3. Ownership. Assignor hereby acknowledges and agrees that from and after the date hereof, Assignee shall be the exclusive owner of all of Assignor's right, title and interest in, to and under the Patents.

4. Further Assurances. Assignor shall take all actions and execute and deliver such other documents that Assignee may reasonably request to effect the terms of this Assignment and to perfect Assignee's title in, to and under the Patents, including, without limitation, entering into individual patent assignment agreements for the purposes of evidencing and recording Assignee's rights in the Patents.

5. No Warranties. Except as expressly provided in the ASA, Assignor makes no warranties, express or implied, with respect to the Patents.

6. Recordation. The Parties agree that Assignee may record this Assignment with the applicable patent authorities.

7. Miscellaneous. Any questions, claims, disputes, remedies or Actions arising from or related to this Agreement, and any relief or remedies sought by any Parties, shall be governed exclusively by the Laws of the State of New York applicable to contracts made and to be performed in that State and without regard to the rules of conflict of laws of any other jurisdiction. This Assignment may not be supplemented, altered or modified in any manner except by a writing signed by the Parties hereto. The failure of any Party to enforce any terms or provisions of this Assignment shall not waive any of its rights under such terms or provisions. In the event of a conflict between the provisions herein and the terms and conditions of the ASA, the terms and conditions of the ASA shall govern. This Assignment shall bind and inure to the benefit of the respective Parties and their assigns, transferees and successors. This Assignment and any amendments hereto may be executed in one or more counterparts, each of which shall be deemed an original but all of which together will constitute one and the same instrument.

[the rest of this page intentionally left blank]

IN WITNESS WHEREOF, the undersigned have caused this Assignment to be executed in Assignor's name by Assignor's duly authorized officer as of the date first above written.

NORTEL NETWORKS LIMITED

By:  _____

Name: John Doolittle

Title: SVP, Corporate Services and Chief
Financial Officer

Address: 5945 Airport Road, Suite 360,
Mississauga, Ontario

By:  _____

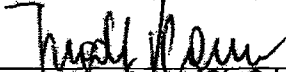
Name: Anna Ventresca

Title: General Counsel-Corporate and
Corporate Secretary

Address: 5945 Airport Road, Suite 360,
Mississauga, Ontario

IN WITNESS WHEREOF this Assignment has been executed by the duly authorized representatives of the Parties the day and year first above written.

KAPSCH CARRIERCOM FRANCE S.A.S.

By: 
Name: NICOLE PLANER
Title: Président

[Signature Page to Patent Assignment]

PATENT
REEL: 032483 FRAME: 0577

SCHEDULE I
The Patents

	Country	App Serial Number	App Patent Number	App Title
1	US	08/109,155	5,537,594	Communications systems
2	US	08/509,136	5,867,787	Overload control for an integrated msc/hlr switch y
3	US	09/121,940	6,151,499	Overload control for an integrated msc/hlr switch
4	FR	972.194	476837	Emballage présentoir pour gsm 2080
5	FR	972.194	476838	Emballage présentoir pour gsm 2080
6	FR	972.194	476839	Emballage présentoir pour gsm 2080
7	FR	972.194	476836	Emballage présentoir pour gsm 2080
8	US	08/911,628	6,314,292	Method and apparatus for enhanced call setup
9	US	09/508,132	6,636,736	Device for allocating resources in a radiocommunication network
10	US	08/986,810	6,138,017	Cellular communications system
11	FR	98309998	0 923 257	Cellular communications system
12	GB	98309998	0 923 257	Cellular communications system
13	US	09/286,087	7,013,139	Hlr data migration
14	US	09/293,390	6,477,375	Method and system for reducing call setup processing cost by determining when to forward calls to detached subscribers
15	EP	00305923.5	#Empty	Distributed flow control system and method for gprs networks
16	US	09/365,669	6,578,082	Distributed flow control system and method for gprs networks based on leakybuckets

	Country	App Serial Number	App Patent Number	App Title
17	HK	1105280.7	#Empty	Distributed flow control system and method for gprs networks
18	US	09/609,913	7,420,951	Packet-switched communications in a mobile network
19	FR	9954	2812480	Procédé de traitement d'un signal numérique en entrée d'un égaliseur de canal
20	US	10/343,137	7,257,174	Method for processing a digital input signal of a channel equalizer "filtrage canal"
21	US	09/715,753	7,006,478	Communicating over one or more paths in an interface between a base station and a system controller
22	US	09/797,057	7,171,189	Location based billing of data services in a mobile telecommunication system
23	US	10/036,084	7,072,961	Data session service initialization for wireless devices
24	US	10/323,411	7,082,308	Hlr mated-pair auto cutover
25	US	10/610,370	#Empty	Method for extending content aware accounting to a serving gprs node
26	US	10/634,555	7,039,402	Disaster recovery for very large gsm/umts hlr databases
27	US	10/679,159	#Empty	Provisioning of network databases
28	US	11/026,005	#Empty	Mapping packet traffic to reserved paths in a core network
29	FR	408879	2874303	Procédé pour maintenir un lien radio entre une station de base et une station mobile, station de base pour la mise en oeuvre du procédé. Method of maintaining a radio link between a base station and a mobile station, and base station used to implement sai
30	US	11/170,503	#Empty	Location based quality of service (qos) control
31	US	61/146,821	#Empty	Compression method of tdm frames over packet networks optimized for gsm/edge abis interface transport
32	US	61/146,826	#Empty	Gsm bts online synchronization within an ip bss
33	US	08/950,622	6,108,552	Method of allocating radio channels

	Country	App Serial Number	App Patent Number	App Title
34	JP	279031/1997	#Empty	A method of allocating radio channels
35	EP	97308057.5	#Empty	A method of allocating radio channels with a maximum of slots left on a bearer
36	US	08/760,381	6,023,459	Frequency assignment in wireless networks
37	US	08/760,276	6,138,016	Distributed load tracking functionality in cellular telephone systems
38	US	09/321,865	6,600,920	Method of and system for delivering wireless calls
39	US	09/723,345	6,876,854	Mobile communication system using loss cables as radiating elements
40	US	09/624,207	6,757,339	Minimum mean-squared error block-decision feedback sequence estimation in digital communications systems
41	US	09/943,871	7,302,251	Channel request and contention resolution apparatus and method
42	EP	01971423.7	#Empty	Channel request and contention resolution apparatus and method
43	US	09/699,532	6,701,147	Method and system for handling a call from a mobile station within a wireless communication network
44	US	10/467,906	7,089,476	Data transmission method with a level of error protection selected from among several pre-defined levels. Procédé de transmission de données en mode acquitte entre une unité de contrôle et un terminal, et unité de controle mettant en oeuvre un tel procédé
45	FR	102496	2821505	Procédé de transmission de données en mode acquitte entre une unité de contrôle et un terminal, et unité de contrôle mettant en oeuvre un tel procédé (file title : "polling robustness")
46	EP	02704848.7	#Empty	Data transmission method with a level of error protection selected from among several pre-defined levels. Procédé de transmission de données en mode acquitte entre une unité de contrôle et un terminal, et unité de contrôle mettant en oeuvre un tel procédé
47	US	10/472,326	#Empty	Method of providing network services (multifunktionales prepaid system)

	Country	App Serial Number	App Patent Number	App Title
48	GB	1107141.2	1 246 445	Flexible customisation of network services (multifunktionales prepaid system)
49	FR	1107141.2	1 246 445	Flexible customisation of network services (multifunktionales prepaid system)
50	DE	1107141.2	60116406	Flexible customisation of network services (multifunktionales prepaid system)
51	US	10/056,538	6,907,228	Allocating carrier frequencies for communicating beacon control signaling
52	US	11/984,490	#Empty	Methods and apparatus for data communication
53	US	10/334,669	7,587,209	Method of sms message transfer after gprs attach
54	US	12/006,456	#Empty	Method and apparatus for distinguishing priority service from emlpp enhancement
55	US	10/562,381	#Empty	Method of call routing
56	EP	04725410.7	#Empty	Method of call routing
57	GB	4291025.7	1 587 257	Method and arrangement for selecting one of several nominally identical data streams
58	DE	4291025.7	1 587 257	Method and arrangement for selecting one of several nominally identical data streams
59	US	12/088,488	#Empty	Method for managing communications and related core network node default cn node for relocation
60	US	11/239,346	#Empty	A method and data structure for the efficient determination of controller jurisdiction in a geographical context for the purpose of location based addressing of mobile calls to area controllers
61	EP	06019401.6	#Empty	A method and data structure for the efficient determination of controller jurisdiction in a geographical context for the purpose of location based addressing of mobile calls to area controllers
62	US	10/187,934	7,283,501	Method for sending modulated-signal blocks, sending station and data source for the implementation of the method

	Country	App Serial Number	App Patent Number	App Title
63	DE	2291592	60228654	Verfahren zur Übertragung von Signalblöcke eines modulierte Signals, Sendestation und Datenquelle dafür (Method for sending modulated-signal blocks, sending station and data source for the implementation of the method)
64	FR	2291592	1274265	Procedure for transmission of modulated signal blocks, transmission station and data source according to the procedure
65	GB	2291592	1274265	Procedure for transmission of modulated signal blocks, transmission station and data source according to the procedure
66	FR	406593	2871966	Procédé et dispositif de traitement de signal dans un récepteur de radiocommunication (Method and Apparatus for a Radio Communication Receiver Minimum Time Spreading Filter)
67	FR	108754	2826806	Procédé d'émission de blocs de signal de module station émettrice et source de données pour la mise en oeuvre du procédé (Method of transmitting blocks of modulated signal transmitter station and data source for carrying out the method)
68	DE	98955712.9	69823386	Basisstation für ein Mobiltelefon (Base Station for Mobile Phone)
69	FR	98955712.9	1034674	Station de base pour radiotéléphone mobile (Base Station for Mobile Phone)
70	GB	98955712.9	1034674	Base Station for Mobile Phone
71	FR	0014716	2771584	Station de base pour radiotéléphone mobile (Base Station for Mobile Phone)