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DEPARTMENT OF COMMERCE  
U.S. Patent and Trademark Office



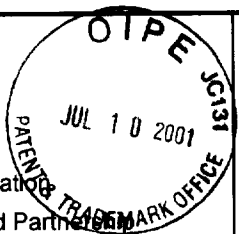
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To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereof.

1. Name of conveying party(ies):  
Mitel Corporation

Individual(s)       Association  
 General Partnership       Limited Partnership  
 Corporation-State      CANADA  
 Other

Additional name(s) of conveying party(ies)?  Yes  No



2. Name and address of receiving party(ies)  
Name: Mitel Networks Corporation

Internal  
Address:  
Street Address: 350 Legget Drive  
City: Kanata State: Ontario Zip: K2K 2W7  
CANADA

Individual(s) Citizenship  
 Association  
 General Partnership  
 Limited Partnership  
 Corporation-State CANADA  
 Other

If assignee is not domiciled in the United States, a domestic representative is attached:  Yes  No  
(Designations must be a separate document from assignment)  
Additional name(s) & address(es) attached?  Yes  No

3. Nature of Conveyance  
 Assignment       Merger  
 Security Agreement       Change of Name  
 Other

Execution Date: 15-Feb-01

4. Application number(s) or registration number(s):

A. Trademark Application No.(s)  
75/557,701      75/450,608  
75/864,842      75/864,841

Additional numbers attached?  Yes  No

B. Trademark Registration No.(s)  
1,891,977      1,593,870  
1,923,351      1,098,607

5. Name and address of party to whom correspondence concerning document should be mailed:

Name: Janice W. Housey  
Internal Address:  
Robers, Mlotkowski & Hobbes, P.C.  
Suite 43B  
Street Address: 3911 Old Lee Highway  
City: Fairfax State: VA Zip: 22030

6. Total number of applications and registrations involved:..... 37

7. Total fee (37 CFR 3.41)..... \$ 940  
 Enclosed  
 Authorized to be charged to deposit account

8. Deposit account number:  
(Attach duplicate copy of this page if paying by deposit account)

DO NOT USE THE SPACE

9. Statement and signature  
*To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.*

Janice W. Housey  
Name of person signing

*Janice Housey*  
Signature

9-Jul-01  
Date

Total number of pages including cover sheet, attachments, and document

54

Mail documents to be recorded with the required coversheet information to:  
Commissioner of Patent & Trademarks, Box Assignments  
Washington, D.C. 20231

TRADEMARK  
REEL: 002329 FRAME: 0866

Additional Numbers for Recordation of Assignment Document

MARK



APP. NO

REG. NO.

M Design		1,902,404
M MITEL Design		1,911,785
M MITEL Design		1,091,325
M MITEL Design		1,949,826
M MITEL Design		1,944,813
M MITEL Design		1,904,370
MITEL		1,944,812
MITEL		1,947,798
MITEL		1,961,215
MITEL		1,109,181
MITEL		1,949,827
MITEL MEDIAPATH		2,208,010
MITEL SEMICONDUCTOR & Design		2,310,702
MITEL SEMICONDUCTOR & Design		2,320,382
SMART-1 Design		1,472,054
SUPERCONSOLE 1000 Design		1,657,195
SUPERSET		1,368,731
SUPERSET 4 Design		1,372,230
SUPERSET 7 Design		1,360,307
SX-100		1,166,333
SX-20		1,213,023
SX-200		1,150,303
SX-2000		1,307,784
SX-50		1,568,003
SUPERCONSOLE 2000	76/141,329	
SPEAK@EASE	76/207,226	
NUPOINT MESSENGER	75/864,840	
NUPOINT VOICE	75/864,839	
ONEPOINT MESSENGER	76/189,669	

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Trademark Applications and Registration of:

Mitel Networks Corporation

Owner hereby appoints Janice Housey, Michael Mlotkowski, Peter Roberts and Laurence Hobbes and Roberts, Mlotkowski & Hobbes, P.C. as its attorneys to transact all business with the U.S. Patent and Trademark Office in connection with its applications and registrations.



Please address all correspondence to:

Janice W. Housey  
Roberts, Mlotkowski & Hobbes, P.C.  
3911 Old Lee Highway  
Suite 43B  
Fairfax, VA 22030  
Direct Dial: (703) 567-6910  
Fax: (703) 934-9405  
Main Number: (703) 934-7005

Domestic Representative

Roberts, Mlotkowski & Hobbes, P.C. is hereby appointed Owner's representative upon whom notice or process in the proceedings affecting its marks may be served

Respectfully submitted,

Mitel Networks Corporation

Date: July 03 / 2001

Arlene Goelz  
Name: Arlene Goelz  
Title: Associate General Counsel

TRADE-MARK ASSIGNMENT

WHEREAS Mitel Corporation (hereinafter "the Assignor"), whose full post office address is 350 Legget Drive, Kanata, Ontario, Canada, K2K 2W7, is the owner of the trade marks set out in Schedule "A" hereto (hereinafter collectively the "Trade-marks");

AND WHEREAS Mitel Networks Corporation (hereinafter "the Assignee") whose full post office address is 350 Legget Drive, Kanata, Ontario, Canada, K2K 2W7, is desirous of acquiring all of Assignor's worldwide right, title and interest in and to the Trade-marks together with the goodwill associated therewith;

NOW THEREFORE, in consideration of ten dollars (\$10.00), and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Assignor hereby irrevocably and unconditionally sells, assigns, transfers and conveys to the Assignee, all of its right, title and interest in Canada, the United States and all jurisdictions throughout the world in and to the Trade-marks, including all registrations and applications for registration of the Trade-marks, all goodwill associated therewith, all rights of action appurtenant or relating thereto, and all rights as a party in any oppositions, expungement proceedings or any similar proceedings, the same to be held by the Assignee as fully and effectively as they would have been held by the Assignor had this assignment not taken place.

The Assignor hereby covenants and agrees that it will, without further consideration, and as may be requested by Assignee from time to time, communicate with the Assignee, its successors and assigns, any facts known to it respecting the Trade-marks, sign all lawful papers when called upon to do so, execute and deliver any and all papers that may be necessary or desirable to perfect the title to the Trade-marks in said Assignee, its successors or assigns, make all rightful oaths and generally do everything possible to aid the Assignee, its successors and assigns, to obtain full and complete assignment of the Trade-marks.

SIGNED at Kanata, Ontario, this 15<sup>th</sup> day of February, 2001.

Per: [Signature]

Name: Debra M. [Signature] SS Cannon

Title: Sr. VP Human Resources, Equal Opportunity & Security

I have the authority to bind the Corporation.

The undersigned Assignee hereby accepts this Assignment.

Per: [Signature]

Name: \_\_\_\_\_

Title: \_\_\_\_\_

I have the authority to bind the Corporation.

**SCHEDULE A**

February 8, 2001

Schedule 3.1(62) - Trade-marks

MARK	COUNTRY	APP. DATE m/d/year	APP. NO	REG DATE m/d/year	REG. NO.	GSH FILE NO.	RENEWAL m/d/year	COMMENTS	DECLIN OF USE
ACD SUPERVISION	CANADA	03/27/1991	678,634	05/05/1994	426,834	662 025 2-01	5/6/09		Due between 05/02/00 and 05/02/01
ACD SUPERVISION	UNITED STATES	09/23/1991	74/205,64 9	05/02/1995	1,891,977	662 023 3-72	5/2/05		
ACD TELEMARKETER	CANADA	02/24/1988	601,613	07/07/1989	358,189	634 263 4-05	7/7/04		
ACD TELEMARKETER	UNITED STATES	07/26/1988	742,347	05/01/1990	1,593,870	661 900 5-72	5/1/10		
ALLPOINT MESSENGER	CANADA	01/09/01	1,098,409			06-656319CA			
ALLPOINT MESSENGER	UNITED KINGDOM					06-656319GB		In process	
ALLPOINT MESSENGER	UNITED STATES					06-656319US		In process	
ANSWER PLUS	CANADA	08/25/1988	613,860	10/04/1991	369,315	661 080 8-01	10/4/06		
CIN	UNITED STATES	05/09/1986	73/597,85 5	12/09/1986	1,420,016	R1 420,016	12/9/06		
C.M.S.	CANADA	6/27/1984	524,414	10/18/1985	307,460	634 263 4-05	Abandoned	filed closed	
CONNECTION MASTER	CANADA	12/16/1993	743,577	08/25/1995	446,532	663 020 7-01	8/25/10		
CONNECTION MASTER	UNITED STATES	01/28/1994	74/483,81 3	04/16/1996	1,968,824	663 020 8-72	4/16/16		Due between 04/16/01 and 04/16/02
DISCOVERY	CANADA	10/02/1987	592,805	06/15/1990	369,399	06 610766-01	06/15/05		
ENTREPRENEUR	CANADA	07/14/1983	506,642	03/01/1985	300,452	634 263 4-01	3/1/15		
EXECUBASE	CANADA	6/15/1984	523,684	9/13/1985	306,823	634 263 4-05	Abandoned	file closed	
EXPRESS MESSENGER	CANADA	07/15/1998	884,401	11/02/2000	556,408	664 657 4CA	11/02/10		
EXPRESS MESSENGER	UNITED STATES	09/21/1998	75/557,70 1			664 657 4 US			filed Oct. 20, 2000
GLOBAL SWITCH	CANADA	04/17/1985	540,248	06/29/1990	369,821	597 581 3-01	6/29/05		
GX 5000	CANADA	10/27/1987	594,183	07/06/1990	370,235	661 075 8-01	7/6/05		



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M Design	BOLIVIA	01/26/1981	0,219,151 (Class 9) (Bol. Class 59)	03/18/1983	C-44205	571 116 8-73	3/18/03	Renewal Cert. No. A-48973	
M Design	BOLIVIA	01/26/1981	0,219,151 (Class 9) (Bol. Class 29)	03/18/1983	C-42204	571 116 8-73	3/18/03	Renewal Cert. No. A-48101	
M Design	BRAZIL	03/27/1980	7217780	12/21/1982	800,072,170	565 276 8-73	12/21/02		
M Design	CANADA	04/15/1975	384,840	11/12/1976	217,058	540 979 7-01	11/12/06	file transfer no. T38489	
M Design	CANADA	09/13/1989	640,541	09/16/1994	433,248	632 504 3-01	9/16/09	second registration NOT IN OUR SYSTEM	
M Design	CHINA	05/04/1982		05/15/1983	177,131	571 354 5-75	5/14/03		
M Design	COLOMBIA	03/17/1981	200,232	08/29/1985	110,326	571 107 7-73	8/29/10		
M Design	COLOMBIA	02/20/1997	979,121 (Class 9)	09/18/1997	201217	664 165 6C01	9/18/07		
M Design	COLOMBIA	02/20/1997	979,117 (Class 16)	09/18/1997	201216	664 165 6C02	9/18/07		
M Design	COSTA RICA	01/19/1981		09/14/1982	97303	571 101 0-73	9/18/06		
M Design	CYPRUS	02/18/1981	21326	02/18/1981	21326	571 357 8-75	2/18/02		
M Design	DENMARK	05/03/1979	186479	02/15/1980	92280	565 250 3-76	2/15/10		
M Design	ECUADOR	02/10/1981	223	05/22/1981	1075 renewal # 1200/96	571 110 1-73	5/22/06	renewal no. 1037191	
M Design	EGYPT	06/03/1981	59093	06/03/1981	59093	571 359 4-75	6/3/01		
M Design	EL SALVADOR	04/21/1981		07/17/1987	50 NO.114	571 092 1-73	7/10/07	taxes due	
M Design	FRANCE	06/29/1979	521,384	05/29/1989	1,532,700	565 246 1-76	5/24/09		
M Design	GERMANY	06/30/1979	469119W Z	02/05/1980	997,349	565 252 9-76	6/30/09		
M Design	GERMANY (UNIFIED)	02/22/1991	M69368/9 W2	04/15/1992	2,012,755	661 606 0-76	2/22/01		
M Design	GHANA	05/07/1981		05/07/1981	22279	571 366 9-75	5/7/02		



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M Design	GREECE	12/18/1979	65287	12/18/1989	65287	565 260 2-76	12/18/09		
M Design	GUATEMALA	04/28/1981	69044	11/19/1981	42289	571 089 7-73	11/19/01		
M Design	HONG KONG	03/06/1981	593A/81	11/23/1983	2540	571 369 3-75	3/6/02		
M Design	HUNGARY	03/16/1981	392/81	10/23/1981	122,908	571 372 7-76	3/16/01		
M Design	INDIA	06/27/1996	719977			663 403 4IN			
M Design	IRELAND	05/14/1979	1100/79	05/14/1979	98736	565 244 6-77	5/14/10		
M Design	ISRAEL	05/07/1979	47841	07/05/1982	47841	565 272 7-75	5/7/14		
M Design	ITALY	08/02/1979	20482	10/31/1985	375,714	565 258 6-76	8/2/09	Renewal Certificate won't be available until end of 2002	
			C/79 Renewal Appln No. M199c 008008						
M Design Class 9	JAPAN	06/28/1979	49094/79	10/28/1993	1,589,662	565 236 2-75	10/28/03		
M DESIGN Class 14	JAPAN				177,131	05-713545-75	05/14/03		
M Design	KENYA	03/23/1981	28399	03/23/1981	28399	571 387 5-75	3/23/02		
M Design	KOREA	04/13/1993	11847/93	03/10/1994	286746	662 581 1-75	3/10/04	Second registration, Class 39	
M Design	KUWAIT	06/03/1982	14486	06/03/1982	13456	571 391 7-75	6/3/02		
M Design	MEXICO	04/24/1980	166,213	03/17/1981	256,532	565 280 0-73	4/24/05		
M Design	MOROCCO	05/06/1981		05/19/1981	31,177	571 401 4-75	5/6/01		
M Design	NETHERLANDS	04/21/1981		07/01/1981	11872	571 128 3-73	4/21/11		
M Design	ANTILLES								
M Design	NIGERIA	05/07/1981	39327	05/07/1981	39327	571 407 1-75	2/25/02		
M Design	NORWAY	04/23/1979	791,151	11/05/1981	109,683	565 264 4-76	11/5/01		
M Design	OAPI (Organisation Africaine de la Propriete Intellectuelle) Ivory Coast	04/13/1981	PV.71347	04/13/1981	21252	571 380 0-75	4/13/01		

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M Design	PANAMA	02/17/1981	00227	10/20/1981	027,279	571 104 4-73	10/20/01		
M Design	PERU	01/30/1981	41900	07/07/1981	39879	571 113 5-73	7/7/06		07/07/2005
<del>M Design</del>	<del>PHILIPPINES</del>	<del>06/26/1979</del>	<del>38374</del>	<del>6/24/1982</del>	<del>34993</del>	<del>05-662388-76</del>	<del>6/24/2003</del>	<del>Cancelled, no file</del>	
M Design	PHILIPPINES	10/17/1994	4-1994-97 983 95864	03/22/2000	95864	662 942 4-75	3/22/20	year Affidavit filed	3/22/06 3/22/11 3/22/16
M Design	POLAND	05/24/1991	2-99347	05/24/1991	74,087	661 610 8-76	5/24/01		
M Design	POLAND	05/24/1991	2-99348	05/24/1991	74,087	661 610 8-76	5/24/01		
M Design	PORTUGAL	08/17/1979	203,568	11/06/1986	203,568	565 256 0-76	11/6/06		Dec. of Intent to Use due 11/06/2001
M Design	PUERTO RICO			06/10/1981	23571	571 156 4-73	10/6/01		
M Design	SAUDI ARABIA	08/13/1995	03502	04/21/1996	376/14	662 043 7-75	4/21/05		
M Design	SINGAPORE	06/25/1979	80922	06/25/1979	80922	565 230 5-75	6/25/10		
M Design	SPAIN	09/18/1979	919,155	04/05/1980	919,155	565 254 5-76	4/5/10		
M Design	SWEDEN	09/06/1996	96-08084	03/21/1997	322425	663 851 5SE	3/21/07		
M Design	SWITZERLAND	02/25/1981	1056	02/25/1981	312,657	571 426 1-76	2/25/01		
M Design	TAIWAN	09/18/1979	112,957	02/01/1980	128,218	565 232 1-75	1/31/10		
M Design	TANZANIA	08/26/1982	19038	08/26/1982	19038	571 431 1-75	8/26/03		
M Design	TRINIDAD & TOBAGO	04/27/1981	12655	04/27/1981	12655	571 128 9-73	4/26/09		
M Design	TRINIDAD & TOBAGO				12650	05 711259-73B			
M Design	UNITED KINGDOM	03/06/1990	1,416,599	03/06/1990	1,416,599	633 730 3-77	3/6/07	second registration - Class 9	
M Design	UNITED KINGDOM	04/12/1979	1,112,688	04/12/1979	1,112,688	661 905 9-77	4/12/10		
M Design	UNITED STATES	05/16/1978	108,276	08/08/1978	1,098,607	557 133 1-72	8/8/08	2nd application	
M Design	UNITED STATES	03/08/1990	74/036110 (Class 9)	07/04/1995	1,902,404	633 727 9-72	7/4/05		Due between 07/04/00 and 07/04/01
M Design	URUGUAY	03/12/1981	245,091	08/28/1981	167,230	571 119 2-73	4/9/02		

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M Design	VENEZUELA	02/20/1997	3057-97 (Class 16)			664 165 6VE2.			
M Design	VENEZUELA	02/20/1997	3058-97 (Class 9)			664 165 6VE1			
M Design	VENEZUELA	06/26/1979	004291	09/13/1983	103813-F	565 282 6-73	9/19/13	Renewal filed August 11, 1998 - recordal takes approx. 2 years.	
M Design	ZIMBABWE	03/17/1981	227/01	03/17/1981	227/01	571 443 6-75	3/17/01		
M MITEL Design	ARGENTINA	04/27/1982	1,964,479	03/14/1985	1,627,453	575 141 2-73	2/28/07		
M MITEL Design	ARUBA			09/13/1991	15352	662 127 2-73	7/30/01		
M MITEL Design	BOLIVIA	04/21/1983	2,449,040	05/11/1984	C-44318 (Class 9)	575 790 6-73	5/11/04	Renewal Cert. No. A-48068	
M MITEL Design	BOLIVIA	04/21/1983	2,449,040	05/11/1984	C-43317 (Class 9)	575 790 6-73	5/11/04	Renewal Cert. No. A-48067	
M MITEL Design	CANADA	09/13/1989	640,553	09/16/1994	433,249	632 505 0-01	9/16/09	second registration	
M MITEL Design	CANADA	04/15/1975	384,839	11/05/1976	216,962	540 978 9-01	11/5/06		
M MITEL Design	DOMINICAN REPUBLIC	05/15/1995	19199	08/15/1995	78,841	663 500 4DO	8/15/15		
M MITEL Design	GERMANY (UNIFIED)	10/26/1991	M71033/9 WZ	12/07/1993	2,051,382	661 605 9-76	10/26/01		
M MITEL Design	INDIA	06/27/1996	71,9978			663 403 5IN			
M MITEL Design	IRAN	06/02/1982	80869	08/24/1982	55188	575 101 6-75	6/2/02		
M MITEL Design	JAMAICA	07/08/1982	9/834	07/08/1982	20535	575 652 3-73	7/8/03		
M MITEL Design	JORDAN	09/09/1982		09/09/1982	20264	571 384 2-75	8/9/03		
M MITEL Design	KOREA	04/13/1993	11846/93	03/10/1994	286475	662 581 2-75	3/10/04	second registration - Class 39	
M MITEL Design	KOREA	04/13/1993	1929/93 (Class 112)	09/15/1994	24964	662 824 2-75	9/15/04		
M MITEL Design	KUWAIT	06/03/1982	14486	06/03/1982	13456	571 391 7-75	6/1/02		
M MITEL Design	LEBANON	06/29/1981	284A1417 93	06/29/1981	70258	572 050 8-75	29/6/11		
M MITEL Design	MALAYSIA	03/13/1982	M94194	03/13/1982	M94194	571 395 8-75	3/13/03		



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M MITEL Design	UNITED KINGDOM	09/20/1990	1,441,080	09/20/1990	1,441,083	661 368 7-77	9/20/07	Class 37 This registration was merged into one mull-class registration and renewed under number 1,441,083.	
M MITEL Design	UNITED KINGDOM	03/06/1990	1,420,821 (Class 9)	03/06/1990	1,420,822	633 729 5-77	3/6/07	The two registrations were merged and renewed under No. 1,420,822	
M MITEL Design	UNITED KINGDOM	09/20/1990	1,441,081	09/20/1990	1,441,083	661 783 4-77	9/20/07	Class 36 This registration was merged into one mull-class registration and renewed under number 1,441,083.	
M MITEL Design	UNITED KINGDOM	09/20/1990	1,441,082	09/20/1990	1,441,083	661 783 5-77	9/20/07	Class 41 This registration was merged into one mull-class registration and renewed under number 1,441,083.	
M MITEL Design	UNITED STATES	03/08/1990	74/036,11	08/15/1995	1,911,785	661 600 8-72	8/15/05	Classes 37, 38 and 41	Due between 08/15/2000 and 08/15/2001
M MITEL Design	UNITED STATES	11/30/1976	108,278	05/16/1978	1,091,325	557 135 6-72	5/16/08		Renewed
M MITEL Design	UNITED STATES	03/08/1990	74/036,11	01/23/1996	1,949,826	661 600 9-72	1/23/06	Class 42	Due between 01/23/2001 and 01/23/2002

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M MITEL Design	UNITED STATES	03/08/1990	74/036.11 1	01/02/1996	1,944,813	633 728 7-72	1/2/06	Class 9	Due between 01/02/01 and 01/02/02
M MITEL Design	UNITED STATES	03/08/1990	74/036.11 2	07/11/1995	1,904,370	661 600 7-72	7/11/05	Class 16	Due between 07/11/2000 and 07/11/2001
M MITEL Design	VENEZUELA	10/30/1981	9466	07/17/1985	112,949	573 431 9-73	7/17/10	Application for renewal filed; recordal within next two years (by 2002) second application	
MEDIAPATH	CANADA	08/30/1996	821,800	11/14/97	485,480	663 985 4-CA (T104583)	11/14/12		
MILINK	CANADA	07/13/1990	662,041	03/18/1994	425,167	661 709 8-01	03/18/2009		
MILINK	UNITED KINGDOM	09/04/1990	1,438,489	07/13/1990	1,438,489	661 760 4-77	7/13/07		
MILINK	UNITED STATES	09/09/1991	74/201.50 4	12/13/1994	1,867,470	661 709 9-72	12/13/04	File closed	Due between: 12/13/99 and 12/13/2000
MITEL	ARGENTINA	05/03/1979	1,754,314	07/18/1980	1,412,848	565 277 6-73	12/31/02		
MITEL	ARUBA			09/13/1991	15351	662 050 8-73	7/30/01		
MITEL	AUSTRALIA	04/24/1979	331,885	04/24/1979	A331885	565 241 2-74	4/24/10		
MITEL	BAHRAIN	06/20/1981	381,881	06/20/1981	6481	571 347 9-75	6/20/06		06/20/2005
MITEL	BENELUX	09/25/1979	632,560	09/25/1979	360,542	565 247 9-76	9/25/09		
MITEL	BOLIVIA	01/26/1981	0,219,151	03/18/1983	C-42202	571 115 0-73	3/18/03	Renewal Cert. No.	
MITEL	BOLIVIA	01/26/1981	0,219,151	03/18/1983	C-42203	571 115 0-73	3/18/03	Renewal Cert. No.	
MITEL	BRAZIL	03/27/1980	7219/80	10/26/1982	800,072.19	565 275 0-73	10/26/02	Renewal Cert. No.	
MITEL	BRAZIL	01/04/1996	81899414 2	08/25/1998	818994142	663 748 9BR	8/25/08	Class 9, 40 Second registration	

MITEL	BRAZIL	01/04/1996	81899413	08/25/1998	818994134	663 749 OBR	8/25/08	Classes 09.25/30/80	
			4						
MITEL	BRAZIL	01/04/1996	81899415	05/30/2000	818994150	663 748 BBR	5/30/10	Class 16.20	
			0						
MITEL	BRAZIL	01/04/1996	81899416	08/25/1998	818994169	663 708 BBR	8/25/08	Classes 9.20, 35, 80	
			9						
MITEL	CANADA	09/13/1989	640.536	08/05/1994	431.328	630 110 1-01	8/5/09	second registration	
MITEL	CANADA	04/15/1975	384,841	10/01/1976	216462	540 980 5-01	10/10/06		
MITEL	CHINA	05/04/1982		05/15/1983	177,130	571 353 7-75	5/14/03		
MITEL	COLOMBIA	02/20/1997	979,122	02/13/98	205,596	664 165 5CO2	2/13/08	registered	
			(Class 16)						
MITEL	COLOMBIA	02/20/1997	979,113			664 165 5CO1			
			(Class 9)						
MITEL	COLOMBIA	03/17/1981	200,234	05/29/1985	109,779	571 106 9-73	5/29/10	Renewal application filed May 4, 2000	
			(Class 9)						
MITEL	COSTA RICA	01/19/1981		10/09/1981	59453	571 100 2-73	10/9/01		
					116343	06 619127-76			
MITEL	CYPRUS	02/18/1981	21325	02/18/1981	21325	571 356 0-75	2/18/02		
MITEL	DENMARK	05/03/1979	1863/79	08/28/1981	2159-1981	565 249 5-76	8/28/01		
MITEL	DOMINICAN REPUBLIC			02/15/1995	76,400	663 218 1DO	2/15/15		
MITEL	ECUADOR	02/10/1981	224	05/22/1981	1076	571 109 3-73	5/22/06		
MITEL	EGYPT	06/03/1981	59092	06/03/1981	59092	571 358 6-75	6/3/01	Renewal no. 1218-96	
MITEL	EL SALVADOR	04/21/1981		01/18/1985	N061BK.10	571 091 3-73	1/18/05		
					7				
MITEL	FRANCE	06/29/1979	521,383	05/25/1989	1,532,699	565 245 3-76	5/24/09		
MITEL	GERMANY	06/03/1979	M46910/9	08/05/1980	1,005,997	565 251 1-76	6/30/09		
			WZ						
MITEL	GERMANY (UNIFIED)	10/26/1991	M7103219	12/07/1993	2,051,381	661 490 9-76	10/26/01		
			WZ						
MITEL	GHANA	05/07/1981		05/07/1981	22277	571 365 1-75	5/7/02		
MITEL	GREECE	12/18/1979	65288	12/18/89	65288	565 259 4-76	12/18/09		
MITEL	GUATEMALA	04/28/1981	69045	11/19/1981	42288	571 083 0-73	11/19/01		

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MITEL	HONG KONG	03/06/1981	593/81	03/06/1981	2618/86	571 368 5-75	3/6/02	
MITEL	HUNGARY	03/16/1981	393/81	03/16/1981	122,909	571 371 9-76	3/16/01	
MITEL	INDIA	06/27/1996	719976			663 403 3IN		
MITEL	INDONESIA	11/20/1980	284,912	04/20/1981	155,878	565 239 6-75	12/23/02	
MITEL	IRAN	06/02/1982	80870	08/24/1982	55189	575 100 8-75	6/2/02	
MITEL	IRELAND	05/14/1979	1101/79	05/14/1979	96889	565 243 8-77	5/14/10	
MITEL	ITALY	07/03/1979	19893C/7	11/11/1985	377,138	565 257 8-76	7/3/09	Renewal Certificate will not be available until the end of 2002
			9 Renewal Appln. No. M1993 008007					
MITEL	JAMAICA	08/12/1982	9838	08/12/1982	20466	575 651 0-73	8/12/03	
MITEL	JAPAN	06/28/1979	49093/79	10/28/1994	1,601,203	565 235 4-75	10/28/03	Instructed to renew
MITEL	JAPAN				177130	05 713537-75	05/14/03	
MITEL	JORDAN	09/09/1982		09/09/1982	20263	571 383 4-75	8/9/03	
MITEL	KENYA	03/23/1981	28398	03/23/1981	28398	571 386 7-75	3/23/02	
MITEL	KOREA	04/13/1993	1928/93	09/15/1994	24965	662 824 1-75	9/15/04	Class 112
MITEL	KOREA	04/03/1993	11045/93	03/10/1994	286474	662 561 0-75	3/10/04	
MITEL	KUWAIT	06/03/1982	14485	06/03/1982	13455	571 390 9-75	6/1/02	
MITEL	LEBANON			04/01/1980	65265	565 267 7-75	4/1/10	renewed (receipt #588, 293665) awaiting renewal certificate.
MITEL	MALAYSIA	03/13/1982	M94192	03/13/1982	M94192	571 394 1-75	3/13/03	
MITEL	MALTA	02/19/1981	14648	02/19/1981	14648	571 497 2-75	2/19/09	
MITEL	MEXICO	04/24/1980	166,212	03/17/1981	256,531	565 279 2-73	4/24/05	
MITEL	MOROCCO	05/06/1981		05/19/1981	31178	571 400 6-75	5/6/01	
MITEL	NETHERLANDS ANTILLES	04/21/1981		12/01/1981	12165	571 127 5-73	4/21/11	
MITEL	NEW ZEALAND	04/28/1982	142,133	04/28/1982	142,133	575 129 7-74	4/28/03	



MITEL	NICARAGUA	06/04/1981		02/15/1982	13.733C.C	571 097 0-73	2/14/02	renewed(before clients instrs. not to)	
MITEL	NIGERIA	05/07/1981	39475	05/07/1981	39475	571 406 3-75	5/7/02		
MITEL	NORWAY	04/23/1979	791,150	10/22/1981	109,546	565 263 6-76	10/22/01		
MITEL	OAPI (Organisation Africaine de la Propriete Intellectuelle) Ivory Coast	04/13/1981	PV.71346	04/13/1981	21251	571 379 2-75	4/13/01		
MITEL	OMAN					571,412-1-75			
MITEL	PANAMA	02/17/1981	002,245	10/20/1981	027,297	571,103-6-73	10/20/01	no provision for trade-mark registration	
MITEL	PHILIPPINES	5/25/1979	38975	6/9/1982	31999	66-6628-76	6/9/2002	Cancelled no similar affidavit filed	Dec. of Intent to Use due 11/06/2001
MITEL	PHILIPPINES	10/17/1994	95862			662 942 2-75			
MITEL	POLAND	05/24/1991	Z-89346	05/24/1991	R. 74085	661 491 7-76	5/24/01		
MITEL	PORTUGAL	08/17/1979	203,567	11/06/1986	203,567	565,255-2-76	11/6/06		
MITEL	PUERTO RICO	03/12/1981	23570	06/10/1981	23570	571,155-6-73	10/6/01		
MITEL	SAUDI ARABIA	08/13/1995	30500	04/21/1996	376/12	662 043 6-75	4/15/05		
MITEL	SINGAPORE	06/25/1979	80921	06/25/1979	80921	565 229 7-75	6/25/10		
MITEL			(Class 9)						
MITEL	SOUTH AFRICA	05/19/1981	81/3431	05/19/1981	81/3431	572 328 8-75	5/19/01		
MITEL	SPAIN	09/18/1979	919,154	09/20/1980	919,154	565 253 7-76	9/18/09		
MITEL	SWEDEN	09/06/1996	96-08003	07/11/1997	324,000	663 925 7SE	7/11/07		
MITEL	SWITZERLAND	02/25/1981	1055	02/25/1981	312,536	571 425 3-76	2/25/01		
MITEL	SYRIA	07/17/1979		07/17/1979	28101	565 273 5-75	7/17/04		
MITEL	TAIWAN	09/16/1979	112,956	02/01/1980	128,217	565 231 3-75	1/31/10		
MITEL	TANZANIA	08/26/1982	19037	08/26/1982	19037	571 430 3-75	8/26/03		
MITEL	THAILAND	07/11/1983	247,695	07/11/1983	TM 6304	571 433 7-75	7/10/03	REG. # IS different in system	

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MITEL	TRINIDAD & TOBAGO						05					
MITEL	TRINIDAD & TOBAGO	04/27/1981	12654	04/27/1981	12654		711242-73B 571 124 2-73	4/26/09				
MITEL	UNITED ARAB EMIRATES	10/31/1981	2811	10/30/1991	2750		571 439 4-75	10/30/01				no provision for trade-mark registration
MITEL	UNITED KINGDOM	07/08/1993	1,541,140 (Class 40)	06/10/1994	1,541,140		662 843 4-77	7/8/10				
MITEL	UNITED KINGDOM	05/12/1988	1,344,292 (Class 9)	05/12/1988	1,344,292		630 113 5-77	5/12/05				
MITEL	UNITED KINGDOM	08/20/1990	1,441,084 (Class 37)	09/20/1990	1,441,087		661 366 1-77	9/20/07				This registration was merged into one multi-class registration and renewed under number 1,441,087.
MITEL	UNITED KINGDOM	04/24/1981	1,153,063	04/24/1981	1,153,063		661 905 8-77	4/24/02				Class 9
MITEL	UNITED KINGDOM	09/20/1990	1,441,085 (Class 38)	09/20/1990	1,441,087		661 783 1-77	9/20/07				This registration was merged into one multi-class registration and renewed under number 1,441,087.
MITEL	UNITED KINGDOM	02/14/1990	1,414,461 (Class 16)	02/14/1990	1,414,461		661 365 3-77	2/14/07				
MITEL	UNITED KINGDOM	09/20/1990	1,441,087 (Classes 37, 38, 41 & 42)	09/20/1990	1,441,087		661 783 3-77	9/20/07				This registration was merged into one multi-class registration and renewed under number 1,441,087.

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MITEL	UNITED KINGDOM	09/20/1990	1,441,086 (Class 41)	09/20/1990	1,441,087	661 783 2-77	9/20/07	This registration was merged into one multi-class registration and renewed under number 1,441,087.	Due between 01/02/2001 and 01/02/2002
MITEL	UNITED STATES	03/08/1990	74/036,10 8 (Classes 37, 38 & 41)	01/02/1996	1,944,812	661 605 5-72	1/2/06		Due between 01/02/2001 and 01/02/2002
MITEL	UNITED STATES	03/08/1990	74/036,10 9 (Class 42)	01/16/1996	1,947,798	661 605 6-72	1/16/06		Due between 01/16/2001 and 01/16/2002
MITEL	UNITED STATES	03/08/1990	74/036,10 7 (Class 16)	03/12/1996	1,961,215	661 605 4-72	3/12/06		Due between 03/12/2001 and 03/12/2002
MITEL	UNITED STATES	10/14/1976	216,462	12/19/1978	1,109,181	557 134 9-72	12/19/08		
MITEL	UNITED STATES	03/08/1990	74/036,11 5 (Class 9)	01/23/1996	1,949,827	630 111 9-72	1/23/06		Due between 01/23/2001 and 01/23/2002
MITEL	URUGUAY				245,093	05 711184-73B	04/09/02		
MITEL	URUGUAY		245,092	10/30/1992	245,092	571 118 4-73A	10/30/02		
MITEL	VENEZUELA	02/20/1997	3056-97 (Class 16)			664 165 5VE2			
MITEL	VENEZUELA	02/20/1997	3055-97 (Class 9)			664 165 5VE1			
MITEL	VENEZUELA	06/26/1979	003,591	07/20/1984	109,360F	565 281 8-73	7/20/09		
MITEL	ZIMBABWE	03/17/1981	226/81	03/17/1981	226/81	571 442 8-75	3/17/01		
MITEL CONNECTED & Design	CANADA	12/08/1997	863,475			664 283 3CA			

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MITEL CONNECTED & Design	UNITED STATES	16/03/1998	75-450.60 8 (Class 9)			664 165 3US			
MITEL MEDIAPATH	CANADA	08/30/1996	821.891	11/14/97	485.479	663 985 5-CA (T104583)	11/14/12		
MITEL MEDIAPATH	UNITED KINGDOM	09/11/1996	2,109,783 (Class 9)	09/11/96	2,109,783	663 985 5-GB	9/11/06		
MITEL MEDIAPATH	UNITED STATES	12/06/1996	75/209.09 4	12/08/1998	2,208,010	663 985 5-US	12/8/08		Dec. 8, 2003 and Dec. 8, 2004
MITEL SCREENPHONE	UNITED KINGDOM	08/12/1998	2,174,759	08/12/1998	2,174,759	664 841 1GB	8/12/08		
MITEL SEMICONDUCTOR & Design	ARGENTINA	04/30/1998	2,147,974 (Class 9) 2,147,975 (Class 16) 2,147,976 (Class 42)	09/15/1999 (Class 16) 09/15/1999 (Class 42)	1,752,757 (Class 16) 1,752,756 (Class 42)	664 165 7AR 664 165 7AR1 664 165 7AR2	09/15/2009 09/15/2009		
MITEL SEMICONDUCTOR & Design	AUSTRALIA	04/16/1998	759805 (Classes 9, 16 & 42)	01/20/1999	759805	664 165 7AU	4/16/08		Must commence use before 04/16/2003
MITEL SEMICONDUCTOR & Design	AUSTRIA	05/04/1998	AM2816/9 8 (Classes 9, 16 & 42)	11/12/1998	178952	664 165 7AT	11/12/08		
MITEL SEMICONDUCTOR & Design	BELARUS	05/08/1998	19980712 Classes 9, 16 & 42			664 165 7BY			
MITEL SEMICONDUCTOR & Design	BENELUX	05/08/1998	915,666 (Classes 9, 16 & 42)	05/08/1998	627,184	664 165 7BX	5/8/08		
MITEL SEMICONDUCTOR & Design	BOSNIA	06/05/1998	BAZ98291 8A			664 165 7BA			

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MITEL SEMICONDUCTOR & Design	BRAZIL	06/05/1998	82082424 0 Class 09.30/35/4 0			664 165 7BR 664 165 7BR1 664 165 7BR2	Published Oct. 10, 2000 Published Oct. 10, 2000	
MITEL SEMICONDUCTOR & Design	BULGARIA	04/29/1998	41981 (Classes 9 & 16) 41982 (Class 42)	02/18/1999 (Class 9 & 16) 11/30/98 (Class 42)	35005 (Classes 9 & 16) 7138 (Class 42)	664 165 7BG/BG1	4/29/08	
82082422 4 Class 40.30/34/5 5			82082423 2 Class 37.05/25/4 5		664 165 7BR3			

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MITEL SEMICONDUCTOR & Design	CAMBODIA	06/15/1998	10802 (Class 9) 10803 (Class 16) 10804 (Class 42)	08/03/1998	10797 (Class 9) 10798 (Class 16) 10799 (Class 42)	664 165 7KH/KH1KH2	6/15/08		
MITEL SEMICONDUCTOR & Design	CANADA	12/05/1997	863,289	06/01/99	512,487	664 165 7-CA	6/1/14		
MITEL SEMICONDUCTOR & Design	CHILE	05/02/1998	416,390 (Classes 9 & 16) 416,391 (Class 42)	12/28/98 (Classes 9 & 16) 12/28/98 (Class 42)	530,798 (Classes 9 & 16) 530,799 (Class 42)	664 165 7CU/CL1	12/28/08		
MITEL SEMICONDUCTOR & Design	CHINA	05/29/1998	98000565 57 (Class 9) 98000565 56 (Class 16) 98000565 55 (Class 42) 98001006 70 (Class 40)	12/14/1999 (Class 9) 12/14/1999 (Class 9) 01/14/2000 (Class 42)	1343704 (Class 9) 1343704 (Class 9) 1354717 (Class 42)	664 165 7CN/CN1/CN2 /CN3	12/13/2009 (Class 9)  01/13/10 (Class 42)		
MITEL SEMICONDUCTOR & Design	COLOMBIA	02/20/1997	979,114 (Class 9) 979,115 (Class 16)	11/10/1997	202,899	664 165 7CO1/CO2	11/10/07		
MITEL SEMICONDUCTOR & Design				03/13/1998	205,595		03/13/08		

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MITEL SEMICONDUCTOR & Design	COSTA RICA	05/11/1998	3111-98 (Classes 9) n/a (Class 16) n/a (Class 42)	03/12/1999 (Class 9) 12/22/1998 (Class 16) 12/22/1998 (Class 42)	112547 (Class 9) 111331 (Class 16) 111330 (Class 42)	664 165 7CR/CR1/CR2	03/12/09 (Class 9) 12/22/08 (Class 16) 12/22/08 (Class 42)		
MITEL SEMICONDUCTOR & Design	CROATIA	05/05/1998	Z980709A (Classes 9, 16 & 42)	11/27/1998	Z980709	664 165 7HR	6/5/08	Use must commence by November 27, 2003.	
MITEL SEMICONDUCTOR & Design	CUBA	05/28/1998	822/98 (Class 9) 823/98 (Class 16) 824/98 (Class 42)	8/3/2000 8/3/2000 3/01/2000	129154 129155 127213	664 165 7CU/CU1/CU2	5/28/2008		
MITEL SEMICONDUCTOR & Design	CZECH REPUBLIC	04/22/1998	OZ 132066 (Classes 9, 16, 42)	02/22/1999	215932	664 165 7CZ	4/22/08		
MITEL SEMICONDUCTOR & Design	DENMARK	05/05/1998	VA 02.093 1998 (Classes 9, 16 & 42)	06/21/2000	VR 2000 02762	664 165 7DK	6/21/10		
MITEL SEMICONDUCTOR & Design	ECUADOR	05/15/1998	87645 (Class 9) 87646 (Class 16) 87644 (Class 42)	05/16/2000 05/16/2000 05/16/2000	2467-00 DNPI 2466-00 DNPI 834-00 DNPI	664 165 7EC 664 165 7EC1 664 165 7EC2	5/12/10 5/12/10 5/12/10		

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MITEL SEMICONDUCTOR & Design	ESTONIA	06/04/1998	9801192 (Classes 9, 16 & 42)	05/05/2000	30958	664 165 ZEE	5/5/10		
MITEL SEMICONDUCTOR & Design	EUROPEAN COMMUNITY TRADEMARK	06/04/1998	847111 (Classes 9, 16 & 42)	06/04/1998	847111	664 165 ZCTM	6/4/08		
MITEL SEMICONDUCTOR & Design	FRANCE	06/02/1998	98/734.98 5 (Classes 9, 16 & 42)	06/02/98	98/734.985	664 165 ZFR	6/1/08		
MITEL SEMICONDUCTOR & Design	GERMANY	05/27/1998	398 29 618, 9/09 (Classes 9, 16 & 42)	01/13/1999	398 29 618	664 165 TDE	5/31/08		
MITEL SEMICONDUCTOR & Design	GREECE	05/27/1998	137,046 (Classes 9, 16 & 42)	04/18/2000	137046	664 165 ZGR	5/27/08		
MITEL SEMICONDUCTOR & Design	HUNGARY	04/23/1998	M9801575 (Classes 9, 16 & 42)	04/23/1998	157,412	664 165 ZHU	4/23/08		
MITEL SEMICONDUCTOR & Design	INDIA	04/24/1998	799946 Class 9 799945 Class 16 (There is no Class 42)			664 165 ZIN/IN1			



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MITEL SEMICONDUCTOR & Design	INDONESIA	06/05/1998	D98 09812 (Class 9) D98 09813 (Class 16) D98 09814 (Class 42)	02/18/00	440044 440045 440046	664 165 71D 664 165 71D1 664 165 71D2	6/5/08		
MITEL SEMICONDUCTOR & Design	IRAN	06/06/1998	7703327 (Classes 9, 16 & 42)	06/09/99	86486	664 165 71R	6/6/08		
MITEL SEMICONDUCTOR & Design	IRELAND	06/04/1998	98/2323 Classes 9, 16 & 42			664 165 71E			
MITEL SEMICONDUCTOR & Design	ISRAEL	04/29/1998	119395 (Class 9) 119396 (Class 16) 119397 (Class 42)	04/29/1998	199395 (Class 9) 119396 (Class 16) 119397 (Class 42)	664 165 71L/1/1L2	4/28/05	Registration is valid for 7 years from filing date of application and can be renewed for additional 14 year periods thereafter. Cdn. priority registration must remain in force.	
MITEL SEMICONDUCTOR & Design	ITALY	05/08/1998	M98C 004679 Classes 9, 16 and 42			664 165 71T			

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MITEL SEMICONDUCTOR & Design	JAPAN	06/05/1998	04/7931/1998 Classes 9, 16 & 42				664 165 7JP		Classes 9 & 40 to be abandoned.	
MITEL SEMICONDUCTOR & Design	LATVIA	04/30/1998	M-98-821 (Classes 9, 16 & 42)	09/20/99	M44355		664 165 7LV	4/30/08		
MITEL SEMICONDUCTOR & Design	MACEDONIA	04/28/1998	Z-386/98				664 165 7MK			
MITEL SEMICONDUCTOR & Design	MALAYSIA	05/08/1998	98/05622 Classes 9 98/05623 Class 16 98/05624 Class 42)				664 165 7MY/MY1MY2			
MITEL SEMICONDUCTOR & Design	MEXICO	06/04/1998	334902 (Class 9) 334903 (Class 16) 334904 (Class 42)	10/29/1998 (Class 9) 11/30/1998 (Class 16) 11/27/1998 (Class 42)	591575 (Class 9) 594845 (Class 16) 594583 (Class 42)		664 165 7MX/MX1MX 2	06/04/2008 (Class 9) 06/04/2008 (Class 16) 06/04/2008 (Class 42)		
MITEL SEMICONDUCTOR & Design	NEW ZEALAND	05/22/1998	292750 (Class 9) 292751 (Class 16) 292752 (Class 42) 297494 (Class 40)	12/05/1997 (Class 9) 12/05/1997 (Class 16) 12/05/1997 (Class 42) 08/31/1998 (Class 40)	292750 (Class 9) 292751 (Class 16) 282752 (Class 42) 297494 (Class 40)		664 165 7NZ/NZ1/NZZ/ NZ3	12/05/2004 (Class 9) 12/05/2004 (Class 16) 12/05/2004 (Class 42) 08/31/2005 (Class 40)	Subsequent renewals are valid for 14 years after the first renewal.	
MITEL SEMICONDUCTOR & Design	NORWAY	05/04/1998	19803824 (Class 40)	11/12/1998	194256		664 165 7NO	11/12/08		

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MITEL SEMICONDUCTOR & Design	PAKISTAN	05/26/1998	147537 (Class 9) 147538 (Class 42)			664 165 7PK/PK1			
MITEL SEMICONDUCTOR & Design	PANAMA	05/28/1998	94086 (Class 9) 94087 (Class 16) 94088 (Class 42)	06/19/2000 05/26/2000 06/22/2000	94086 94087 94088	664 165 7PA 664 165 7PA1 664 165 7PA2	5/28/08		
MITEL SEMICONDUCTOR & Design	PERU	05/13/1998 05/15/1998 05/15/1998	62593 (Class 9) 62761 (Class 16) 62760 (Class 42)	09/04/1998 (Class 9) 08/17/1998 (Class 16) 08/17/1998 (Class 42)	48446 (Class 9) 47971 (Class 42) 15280 (Class 42)	664 165 7PE/PE1/PE2	09/04/08 (Class 9) 08/17/08 (Class 16) 08/17/08 (Class 42)		
MITEL SEMICONDUCTOR & Design	POLAND	04/27/1998	Z-106.339 Classes 9, 16 & 42			664 165 7PL			
MITEL SEMICONDUCTOR & Design	PORTUGAL	06/04/1998	330.762 (Classes 9, 16 & 42)			664 165 7PT			
MITEL SEMICONDUCTOR & Design	ROMANIA	04/17/1998	17935 (Class 9, 16 & 42)	04/17/1998	35709	664 165 7RO	4/17/08		
MITEL SEMICONDUCTOR & Design	RUSSIA	04/29/1998	9870741 (Classes 9, 16 & 42)	04/26/2000	187874	664 165 7RU	4/29/08		

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MITEL SEMICONDUCTOR & Design	SINGAPORE	05/07/1998	S/4395/98 (Class 9) S/4394/98 (Class 16) S/4393/98 (Class 42)	12/05/1997	T98/04395 F T98/04393 Z (Class 42)	664 165 7SG/SG1/SG2	12/05/07		
MITEL SEMICONDUCTOR & Design	SLOVAK REPUBLIC	05/21/1998	POZ 1333-98	06/19/2000	191128	664 165 7SK	5/21/08		
MITEL SEMICONDUCTOR & Design	SOUTH AFRICA	04/17/1998	9806430 (Class 9) 9806431 (Class 16) 9806432 (Class 42)			664 165 7ZA/ZA1/ZA2			
MITEL SEMICONDUCTOR & Design	SOUTH KOREA	05/22/1998	493/98 (Classes 9, 16 & 42)	10/07/99	447	664 165 7KR	10/7/09		
MITEL SEMICONDUCTOR & Design	SPAIN	05/05/1998	2, 166, 663 (Class 9) 2, 166, 664 (Class 16) 2, 166, 665 (Class 42)	09/20/99 (Class 9) 09/20/99 (Class 16)	2, 166, 663 (Class 9) 2, 166, 664 (Class 16)	664 165 7ES/ES1/ES2	09/20/09 (Class 9) 09/20/09 (Class 16)		
MITEL SEMICONDUCTOR & Design	SWEDEN	06/05/1998	98-04501 (Classes 9, 16 & 42)	10/13/00	341,145	664 165 7SE	10/13/10		

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MITEL SEMICONDUCTOR & Design	SWITZERLAND	05/20/1998	04/09/98 Classes 9, 16 & 42	05/20/1998	457,589	664 165 7CH	5/20/08	Must commence use by 04/21/2004
MITEL SEMICONDUCTOR & Design	TAIWAN	04/20/1998	87017995 (Class 9) 87017996 (Class 16) 87017997 (Class 16) (Class 42)	10/16/1999 (Class 9) 07/01/1999 (Class 16) 09/16/1999 (Class 42)	00871499 (Class 9) 857433 (Class 16) 00115139 (Class 42)	664 165 7TW/TW1/TW 2	10/16/2009 (Class 9) 6/30/09 (Class 16) 09/15/09 (Class 42)	
MITEL SEMICONDUCTOR & Design	THAILAND	06/10/1998	362203 (Class 9) 362204 (Class 16) 362205 (Class 42)	10/28/99 (Class 9) 09/22/99 (Class 16) 10/11/99 (Class 42)	TM101196 (Class 9) TM98572 (Class 16) SM8706 (Class 42)	664 165 7TH/TH1TH2	06/09/08 (Class 9) 06/09/08 (Class 16) 08/09/08 (Class 42)	
MITEL SEMICONDUCTOR & Design	TUNISIA	05/27/1998	EE98.062 6	05/27/1998	EE98.0626		5/27/13	
MITEL SEMICONDUCTOR & Design	TURKEY	06/08/1998	34146 (Classes 9 & 16) 34145 (Class 42)	06/08/1998	200,610	664 165 7TR/TR1	6/8/08	
MITEL SEMICONDUCTOR & Design	UKRAINE	04/24/1998	98041605		204,971 OR 204,974	664 165 7UA		
MITEL SEMICONDUCTOR & Design	UNITED KINGDOM	05/13/1998	2,166,551	05/13/1998	2,166,551	664 165 7GB	5/13/08	

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MITEL SEMICONDUCTOR & Design	UNITED STATES	05/11/1998	75/484,13 0 (Classes 9, 16) 75/482,82 7 (Classes 40 & 42)	01/25/2000 (Classes 9 & 16) 02/22/2000 (Classes 40 & 42)	2,310,702 (Classes 9 & 16) 2,320,382 (Classes 40 & 42)	664 165 7U/S/US1	1/25/10 (Classes 9 & 16) 02/22/2010 (Classes 40 & 42)		Statement of Use due between 01/25/05 and 01/25/06 (Classes 9 & 16) Statement of Use due between 02/22/05 and 02/22/06 (Classes 40 & 42)
MITEL SEMICONDUCTOR & Design	URUGUAY	05/15/1998	303,842 (Classes 9, 16 & 42)	10/14/98	303,842	664 165 7UY	10/14/08		
MITEL SEMICONDUCTOR & Design	VENEZUELA	02/20/1997	3060-97 (Class 9) 3059-97 (Class 16)			664 165 7VENE1			
MITEL SEMICONDUCTOR & Design	VIETNAM	05/28/1998	Serial No. N981552 Appln. No. 38 493 (Classes 9, 16 & 42)	10/08/99	32 210	664 165 7VN	5/28/08		
MITEL SEMICONDUCTOR & Design	YUGOSLAVIA	06/02/1998	Z-577/98			664 165 7YU			
MITEL SMART-1 Design	UNITED KINGDOM	06/02/1986	1,268,334	06/02/1986	1,268,334	661 905 7-77	6/2/07		
MITEL SOUND MARK	CANADA	01/25/2001				06-657704CA			to be abandoned
MITEL - SUPERCONSOLE 2000	UNITED KINGDOM	08/13/2000	2,245,436						has been accepted for advertisement

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MI TEL SUPERSET 4	GERMANY	08/29/1983	M53549/9 W2	08/29/1983	1,059,884	661 916 0-76	8/29/04		
MI TEL SUPERSET 3 Design	GERMANY	08/29/1983	M53548/9 W2	08/29/1983	1,062,772	661 916 2-76	8/29/03		
MI TEL SUPER SWITCH	SWITZERLAND	04/16/1981	2047	12/01/81	312,869	571 427 9-76	12/1/01		
MI TEL SWITCH LOG	UNITED KINGDOM	12/03/1984	1,231,409	12/03/1984	1,231,409	661 906 0-77	12/3/05	Not to be renewed	
MI TEL SX-50	UNITED KINGDOM	02/10/1986	A1,273,78 6	02/10/1986	1,273,786	661 905 6-77	2/10/07		
NUPOINT AGENT	CANADA	09/30/1999	1,030,724			665 109 8-CA			
NUPOINT AGENT	UNITED KINGDOM	12/15/1999	2,217,290	12/08/2000 effective	2,217,290	665 109 8-GB	12/15/09		
NUPOINT AGENT	UNITED STATES	12/06/1999	75/864,84 2	12/15/1999		665 109 8-US			
NUPOINT FAX	CANADA	09/30/1999	1,030,725			665 109 9-CA			
NUPOINT FAX	UNITED KINGDOM	12/15/1999	2,217,292	12/08/2000 effective	2,217,292	665 109 9-GB	12/15/09		
NUPOINT FAX	UNITED STATES	12/06/1999	75/864,84 1	12/15/1999		665 109 9-US			
NUPOINT MESSENGER	CANADA	09/30/1999	1,030,721			665 109 6-CA			
NUPOINT MESSENGER	UNITED KINGDOM	12/15/1999	2,217,296	12/08/2000 effective	2,217,296	665 109 6-GB	12/15/09		
NUPOINT MESSENGER	UNITED STATES	12/06/1999	75/864,84 0	12/15/1999		665 109 6-US			
NUPOINT VOICE	CANADA	09/30/1999	1,030,726			665 109 7-CA			
NUPOINT VOICE	UNITED KINGDOM	12/15/1999	2,217,293	12/22/2000 effective	2,217,293	665 109 7-GB	12/15/09		

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NUPOINT VOICE	UNITED STATES	12/06/1999	75/864.83				665 109 7-US		
ONEPOINT MESSENGER	CANADA	11/04/1998	895,302	02/03/2000	536,564		664 716 4-CA	11/03/15	filed Oct. 20, 2000
ONEPOINT MESSENGER	UNITED KINGDOM	27/12/2000	2,256,806				06-647165GB		
ONEPOINT MESSENGER	UNITED STATES	01/02/2001					06-647165US		
PANTHER	CANADA	12/10/1985	553,929	12/26/1986	322,094		632 125 7-03	12/26/01	
PANTHER	UNITED STATES	06/03/1906	73/602.21	08/11/1987	1,451,842		662 775 4-72	8/11/07	
PANTHER DESIGN	CANADA	03/27/1986	559,813	02/06/1987	323,327		632 125 7-03	2/6/02	
PANTHER DESIGN	UNITED STATES	09/16/1986	620,362	08/25/1987	1,454,019		632 126 5-72	8/25/07	
QUADVERTER	UNITED STATES	03/26/1979	208,964	04/21/1981	1,151,566		661 899 3-72	4/21/01	
RADICALL	CANADA	10/08/1991	691,093	08/26/1994	432,179		662 243 3-01	8/26/09	
RADICALL	UNITED STATES	10/11/1991	74/211.73	03/25/97	2,048,026		661 626 4-72	3/25/07	second application
SKYSWITCH	UNITED KINGDOM			04/02/1982	B1172602		06 648413GB	04/02/03	Dec. of Use due between 03/25/02 and 03/25/03
SMART-1 Design	AUSTRALIA	06/12/1986	446,803	05/10/1991	384,050			5/10/06	
SMART-1 Design	CANADA	04/11/1986	560,619	05/10/1991	384,050		633 012 6-01	5/10/06	
SMART-1 Design	NEW ZEALAND	06/04/1986	165,864	06/04/1986	B165864		661 916 9-74	6/4/07	
SMART-1 Design	UNITED STATES	04/08/1987	653,932	01/12/1988	1,472,054		598 494 8-72	1/12/08	
SPEAK@EASE	CANADA	10/13/2000	1,078,489				06 653126CA		
SPEAK@EASE	UNITED KINGDOM	10/17/2000	2,249,119				06 653126GB		
SPEAK@EASE	UNITED STATES						06 653126US		was filed, waiting for filing receipt with info.
SPECTRUM	CANADA	02/14/1986	557,311	02/06/1987	323,324		632 125 7-03	2/6/02	
SUPERCONSOLE 1000 Design	CANADA	03/09/1989	627,107	07/27/1990	371,267		661 079 0-01	7/27/05	
SUPERCONSOLE 1000 Design	UNITED STATES	09/05/1989	823,146	09/17/1991	1,657,195		661 899 8-72	9/17/01	
SUPERCONSOLE 2000	CANADA	08/24/2000	1,072,309						





SX-100	BENELUX	05/22/1980	636,634	05/22/1980	365,372	598,817-6-76	5/22/10
SX-100	CANADA	11/21/1979	446,937	05/16/1980	245,062	567,089-3-01	5/16/10
SX-100	FRANCE	08/13/1980	571,333	08/13/1980	1,602,245	568,841-6-76	7/12/10
SX-100	ITALY	07/22/1980	204,910	07/22/1980	387,076	568,845-7-76	7/22/10
SX-100	UNITED STATES	05/19/1980	262,909	08/25/1981	1,166,333	567,090-1-72	8/25/01
SX-20	BENELUX	05/22/1980	636,635	05/22/1980	365,373	568,818-4-76	5/22/10
SX-20	CUBA				116,342	06,619-28-76A	
SX-20	FRANCE	08/13/1980	571,334	08/13/1980	1,602,246	568,842-4-76	7/12/10
SX-20	ITALY	07/22/1980	204,920	07/22/1980	387,077	568,846-5-76	7/22/10
SX-20	UNITED STATES	08/19/1980	274,805	10/19/1982	1,213,023	568,973-7-72	10/19/02
SX-200	BENELUX	05/22/1980	636,636	05/22/1980	365,374	568,816-8-76	5/22/10
SX-200	CANADA	04/25/1978	423,894	09/28/1979	236,233	634,263-4-05	9/28/09
SX-200	CUBA				116,344	06	
SX-200	DOMINICAN REPUBLIC			02/15/1995	76,401	663,218-3D0	12/15/15
SX-200	FRANCE	08/13/1980	571,332	08/13/1980	1,602,244	568,840-8-76	7/12/10
SX-200	ITALY	07/22/1980	204,900	07/22/1988	387,075	568,844-0-76	7/22/10
SX-200	UNITED STATES	05/03/1979	214,184	04/07/1981	1,150,303	661,899-2-72	4/7/01
SX-2000	BENELUX	03/30/1983	656,948	03/30/1983	388,552	577,847-2-76	3/30/03
SX-2000	CANADA	03/16/1983	500,267	11/18/1983	285,044	577,848-0-01	11/18/13
SX-2000	CUBA				116,345	06	
SX-2000	FRANCE	09/19/1983	676,073	09/19/1983	1,245,660	619,128-76C	
SX-2000	ITALY	04/18/1983	186,420	04/18/1983	417,534	577,852-2-76	4/18/03
SX-2000	UNITED STATES	09/14/1983	443,763	12/04/1984	1,307,784	577,856-3-72	12/04/04
SX-2000SG	UNITED KINGDOM	05/25/1983	1,196,588	05/25/1983	811,965	577,855-5-77	5/25/04
SX-50	AUSTRALIA	06/10/1987	466,202	01/20/1992	846,202	661,899-1-74	6/10/8

SX-50	BENELUX	05/19/1987	697,780	05/19/1987	431,943	661 918 6-76	5/19/07		
SX-50	CANADA	02/10/1986	557,036	04/08/1988	338,952	634 263 4-05	4/8/03		
SX-50	FINLAND	05/20/1987	2263,87						
SX-50	ITALY	05/26/1987	203066/87	05/26/1987	500,211	661 914 0-76	5/26/07		
SX-50	MEXICO	03/03/1990	84530	03/03/1990	395,161	661 910 8-73	3/30/05		
SX-50	UNITED STATES	08/04/1986	612,879	11/28/1989	1,568,003	661 899 9-72	11/28/09		
TALK TO	CANADA	08/06/1982	490,531	11/18/1983	285,093	576 018 1-01	11/18/13		
TALK TO	GERMANY	03/03/1993	M74	09/27/1994	2,079,201	662 461 4-76	3/3/03		
TALK TO	UNITED STATES	02/04/1983	412,371	11/20/1984	1,305,747	576 019 9-72	11/20/04		
TALK TO	UNITED STATES	11/05/1992	74328,47	12/13/1994	1,866,770	662 461 2-72	12/13/04		
TELECOM SPREADSHEET	CANADA	08/09/1991	687,501	08/12/1994	431,659	662 184 2-01	8/12/09		
TELECOM SPREADSHEET	UNITED KINGDOM	11/26/1991	1,483,976			06 621844-77			
TELECOM SPREADSHEET	UNITED STATES	11/25/1991	74/224,71	03/21/1995	1,885,723	662 272 0-72	3/21/05		03/21/2000 & 03/21/2001
TELECOM SPREADSHEET	UNITED STATES	11/25/1991	74/224,71	07/11/1995	1,904,650	662 271 9-72	7/11/05		Due between 07/11/2000 and 07/11/2001
TELECOM SPREADSHEET	UNITED STATES	11/25/1991	74/224,71	03/21/1995	1,885,719	662 271 8-72	3/21/05		03/21/2000 & 03/21/2001
TELECOM SPREADSHEET	UNITED STATES	11/25/1991	74/224,71	05/09/1995	1,893,797	662 184 3-72	5/9/05		Due between 05/09/2000 and 05/10/2001
THE LINES ARE OPEN	CANADA	01/08/1986	555,231	02/13/1987	323,611	632 125 7-03	2/13/02		
THE MOST ANSWERS FOR SMALL BUSINESS	CANADA	01/08/1986	555,228	01/02/1987	322,454	632 125 7-03	1/2/02		
THE OPEN LINE	CANADA	02/14/1986	557,312	02/13/1987	323,527	632 125 7-03	2/13/02		
THE VOICE OF IP	CANADA	01/11/2001	1,088,653			06-657007CA			
THE VOICE OF IP	UNITED KINGDOM					06-657007GB		In process (being searched)	



## Schedule 3.1(62) - Trade-marks

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TRADE MARK	SN/FD-RN/RD	WARES/SERVICES	LICENCEES	RENEWAL/STATUS	COUNTRY
G Design (b&w)	2,036,949 Aug. 25, 1995	Telecommunications hardware and software		Registered. Next Renewal: <u>AUG. 25, 2005</u>	United Kingdom
	2,036,949 Aug. 25, 1995				
G Design (colour)	2,037,970 Sep. 22, 1995	Telecommunications hardware and software		Registered. Next Renewal: <u>SEPT. 22, 2005</u>	United Kingdom
	2,037,970 Sep. 22, 1995				
G Design (colour)	395 52 803.8 Dec. 28, 1995	Telecommunications hardware and software		Registered. Next Renewal: <u>DEC. 31, 2005</u>	Germany
	395 52 803 Oct. 4, 1996				
G Design (b&w)	395 36 368.3 Sep. 5, 1995	Telecommunications hardware and software		Registered. Next Renewal: <u>SEP. 30, 2005</u>	Germany
	395 36 368 Apr. 18, 1996				
G Design (b&w)	7-134282 Dec. 25, 1995	Telecommunications hardware and software		Registered. Next Renewal: <u>June 20, 2007</u>	Japan
G Design (colour)	75/062,303 Nov. 15, 1995	Telecommunications hardware and software		Registered Next Renewal : July 14, 2008	United States
	2,173,426 July 4, 1998			Dec. of Use due: between July 14, 2003 and July 14, 2004	
G Design (b&w)	790,831 Aug. 23, 1995	Telecommunications hardware and software		Registered. Next renewal: <u>APRIL 3, 2012</u>	Canada
	474,159 Apr. 3, 1997				

Schedule 3.16(2) - Trade-marks

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G Design (colour)	791,816 Sep. 5, 1995	Telecommunications hardware and software		Registered. Next Renewal: <u>APR. 3, 2012</u>	Canada
	474,158 Apr. 3, 1997				
G Design (b&w)	855,083 Sep. 5, 1995	Telecommunications hardware and software		Registered. Next Renewal: <u>SEP. 5, 2005</u>	Benelux
	580,509 Sep. 5, 1995				
G Design (colour)	860,640 Dec. 4, 1995	Telecommunications hardware and software		Registered. Next Renewal: <u>DEC. 4, 2005</u>	Benelux
	590,932 Dec. 4, 1995				
G Design (b&w)	95/586567 Sep. 1, 1995	Telecommunications hardware and software		Registered. Next Renewal: <u>AUG. 31, 2005</u>	France
	95/586567 Sep. 1, 1995				
G Design (colour)	96/642,165 Sep. 18, 1996	Telecommunications hardware and software		Registered. Next Renewal: <u>SEP. 17, 2006</u>	France
	96/642,165 Sep. 18, 1996				
G Design (b&w)	75/099892 May 7, 1996	Telecommunications hardware and software		Registered. Next Renewal: <u>June 1, 2009</u>	United States
	2,248,455 June 1, 1999			Dec. of Use due: between Jun 1, 2004 and June 1, 2005	

Schedule 3.1(2) - Trade-marks

February 12, 2001

GANDALF	1,123,387 Nov. 1, 1979	Electronic apparatus, computers and parts and fitting included in Class 9		Registered. Next Renewal: <u>NOV. 1, 2010</u>	United Kingdom
GANDALF	B1,123,387 Nov. 1, 1979	Electronic apparatus; computers, magnetically recorded computer programs; data processing and data communications apparatus, all being electrical; electronic digital data transmission; receiving and switching apparatus; video and sound recording and re-recording apparatus; magnetic tapes and magnetic discs, all for recording purposes; parts and fittings for all the aforesaid goods	Gandalf Data Limited Gandalf Data Inc. Gandalf Digital Communications Limited	Registered. Next Renewal: <u>MAR. 14, 2002</u>	Singapore
GANDALF	114285 Mar. 14, 1985 114285 Mar. 14, 1985	Electrical and electronic apparatus and instruments; data communications equipment and apparatus; electrical and electronic data communications equipment and apparatus; data storage transmission and conversion apparatus and instruments; computers; parts of and components for all the aforesaid goods	Gandalf Data Limited Gandalf Data Inc. Gandalf Digital Communications Limited	Registered Next renewal: <u>Sept. 22, 2000</u> <u>File closed</u>	South Africa

Schedule 3.1(62) - Trade-marks

February 12, 2001

GANDALF	1574358 Mar. 28, 1983	Electrical machines and appliances, electrical telecommunications machines and appliances, applied electronic machines and appliances (except for the goods belonging to the medical machines and appliances), electrical materials		Registered. Next Renewal: <u>MAR. 28, 2003</u>	Japan
GANDALF	1806 Mar. 22, 1985 338,771 July 11, 1985	Electronic digital transmission, receiving and switching equipment, namely, data sets, modems, multi-plexers, switches and devices for connecting network protocols		Registered. Next Renewal: <u>MAR. 22, 2005</u>	Switzerland
GANDALF	1870/84 June 29, 1984 114127 June 29, 1984	Data terminals, modems, multiplexers switches and devices for connecting network protocols, all being electronic digital transmission receiving and switching apparatus (included in Class 9)	Gandalf Data Limited Gandalf Digital Communications Limited	Registered. Next Renewal: <u>JUNE 28, 2005</u>	Ireland
GANDALF	1988A/84 June 26, 1984 2038/85 June 26, 1984	Electronic digital transmission, receiving and switching equipment	Gandalf Data Limited Gandalf Digital Communications Limited	Registered. Next Renewal: <u>JUNE 26, 2005</u>	Hong Kong
GANDALF	362,986 Apr. 3, 1973 195,384 Nov. 9, 1973	Electronic data communications equipment	Gandalf Mobile Systems Inc./Systems Mobiles Gandalf Inc. Gandalf Canada Ltd.	Registered. Next Renewal: <u>NOV. 9, 2003</u>	Canada



Schedule 3.1(62) - Trade-marks

February 12, 2001

GANDALF	3663/1984 July 2, 1984	All goods, including electronic digital transmission, receiving and switching equipment, namely, data sets, modems, multiplexers, switches and devices for connecting network protocols		Registered. Next Renewal: <u>MAY 31, 2005</u>	Denmark
	1682/1985 May 31, 1985				
GANDALF	39305 Mar. 18, 1988	Scientific and measuring apparatus, nautical, geodetical, photographic, cinematographic, optic, measuring, buoyancy, control, rescue and teaching apparatus, paper and sensitized film, especially calculators, adding machines; apparatus and instruments for scientific investigation in laboratories, television cameras, as well as diskettes and video tapes, optical apparatus, sunglasses, apparatus and equipment for computers		Registered. Next Renewal: <u>MAR. 18, 2003</u>	Mexico
	352987 Mar. 18, 1988				
GANDALF	4247/91 June 21, 1991	Electronic information transmission receiving, processing units, switching and software for use therewith		Registered. Next Renewal: <u>JUNE 21, 2012</u>	Hong Kong
	05010/94 June 21, 1991				
GANDALF	432012 Feb. 27, 1985	Electronic digital transmission, receiving and switching equipment, including, data sets, modems, multiplexers, switches and devices for connecting network protocols	Gandalif Data Limited Gandalif Data Inc. Gandalif Digital Communications Limited Gandalif Pacific Pty. Ltd.	Registered. Next Renewal: <u>FEB. 27, 2006</u>	Australia
	A432012 Feb. 27, 1985				

Schedule 3.1(62) - Trade-marks

February 12, 2001

GANDALF	506200 July 6, 1983 289,373 Mar. 30, 1984	Electronic digital transmission, receiving and switching equipment, namely, data sets, modems, multiplexers, switches and devices for connecting network protocols	Gandalf Data Limited Gandalf Systems Group Inc. Rodifacts Advanced Manufacturing Aids Ltd. Gandalf Mobile Systems Inc./ Systems Mobiles Gandalf Inc. Gandalf Canada Ltd.	Registered. Next Renewal: <u>MAR. 30, 2014</u>	Canada
GANDALF	667175 July 9, 1984 400322 July 9, 1984	Goods in Class 9	Gandalf Canada Limited Gandalf Systems Corporation Gandalf Digital Communications Limited	Registered. Next Renewal: <u>JULY 9, 2004</u>	Benelux
GANDALF	675553 Sep. 13, 1983 1259644 Sep. 13, 1983	Scientific, nautical, surveying, electrical (including T.S.F. [telephone, telegraph]), photographic, cinematographic, optical, weighing, measuring, signalling, controlling (inspection), rescuing and teaching apparatus and instruments; automatic coin- or token-operated dispensing machines; talking machines; cash registers; calculators; fire extinguishers; digital transmission, receiving and switching equipment, that is: data stations, modems, multiplexers, receivers and switchers for network connection	Gandalf Data Limited Gandalf Digital Communications Limited	Registered. Next Renewal: <u>SEP. 13, 2003</u>	France

Schedule 3.16(2) - Trade-marks

February 12, 2001

GANDALF	73/081,333 Apr. 8, 1974 1,054,992 Dec. 28, 1976	Electronic data transmission and receiving equipment, namely, data sets and modems		Registered. Next Renewal: <u>DEC. 28, 2006</u>	United States
GANDALF	80565 Aug. 20, 1985 80565 Aug. 20, 1985	Goods in Class 9	Gandalif Data Limited Gandalif Data Inc. Gandalif Digital Communications Limited	Registered. Next Renewal: <u>AUG. 20, 2005</u>	Greece
GANDALF	89,6364 Dec. 29, 1989 152836 Oct. 22, 1992	All goods in Class 9		Registered. Next Renewal: <u>OCT. 22, 2002</u>	Norway

Schedule 3.16(2) - Trade-marks

February 12, 2001

GANDALF	AM 2097/84 July 6, 1984  107 800 Dec. 28, 1984	Scientific, navigational, surveying, electrical (also for telegraph and telephone wire) photographic, film, optical, weighing, measuring, signalling, controlling, rescuing, and instructing apparatus and instruments; electronic installations for digital transmission, receiving and switching, in particular, data transmitters, modems, multiplexers; automatic machines operated by coin or token; talking machines; cash registers; calculators, fire extinguishing apparatus scientific, navigational, surveying operated by coin or token; talking machines; cash registers; calculators, fire extinguishing apparatus		Registered. Next Renewal: <u>DEC. 31, 2004</u>	Austria
GANDALF	G31635/9 w/z Sep. 3, 1984  1,078,331 June 18, 1985	Electronic digital information transmitting systems consisting of electronic data switching means, signal transformers, multiplexers, modems and/or electronic gateways for converting and/or transmitting of network protocols		Registered. Next Renewal: <u>SEP. 3, 2004</u>	Germany

Schedule 3.1(62) - Trade-marks

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GANDALF	Ma/1206/85 Mar. 21, 1985	Electronic digital transmission, receiving and switching equipment, namely, data sets, modems, multi-plexers, switches and devices for connecting network protocols	Gandalf Data Limited Gandalf Data Inc. Gandalf Digital Communications Limited	Registered. Next Renewal: <u>MAR. 21, 2006</u>	Malaysia
GANDALF	Ma/1206/85 Mar. 21, 1985	Electronic digital transmission, receiving and switching equipment including data sets, modems, multiplexers, switches and devices for connecting network protocols		Registered. Next Renewal: <u>JULY 12, 2004</u>	Italy
GANDALF & G Design (b&w)	M194C 001252 July 12, 1984			Registered. Next Renewal: <u>AUG. 25, 2005</u>	United Kingdom
GANDALF & G Design (b&w)	2,036,950 Aug. 25, 1995	Telecommunications hardware and software		Registered. Next Renewal: <u>SEP. 30, 2005</u>	Germany
GANDALF & G Design (b&w)	395 36 369 Apr. 18, 1996	Telecommunications hardware and software		Registered. Next Renewal: <u>JULY 27, 2009</u>	United States
GANDALF & G Design (b&w)	75/099,895 May 7, 1996	Telecommunications hardware and software		Dec. of Use due: between July 26, 2004 and July 26, 2005	
GANDALF & G Design (b&w)	2,263,904 July 27, 1999			Registered. Next Renewal: <u>APR. 8, 2012</u>	Canada
GANDALF & G Design (b&w)	790,832 Aug. 23, 1995	Telecommunications hardware and software			
GANDALF & G Design (b&w)	474,325 Apr. 8, 1997				

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GANDALF & G Design (b&w)	855,082 Sep. 5, 1995	Telecommunications hardware and software		Registered. Next Renewal: <u>SEP. 5, 2005</u>	Benelux
	580,508 Sep. 5, 1995				
GANDALF & G Design (b&w)	95/586,568 Sep. 1, 1995	Telecommunications hardware and software		Registered. Next Renewal: <u>AUG. 31, 2005</u>	France
	95/586,568 Sep. 1, 1995				
GANDALF & G Design (colour)	2,037,969 Sep. 22, 1995	Telecommunications hardware and software		Registered. Next Renewal: <u>SEPT. 22, 2005</u>	United Kingdom
	2,037,969 Sep. 22, 1995				
GANDALF & G Design (colour)	395 48 940.7 Nov. 30, 1995	Telecommunications hardware and software		Registered. Next Renewal: <u>NOV. 30, 2006</u>	Germany
	395 48 940 Sep. 2, 1996				
GANDALF & G Design (colour)	791,817 Sep. 5, 1995	Telecommunications hardware and software		Registered. Next Renewal: <u>APR. 8, 2012</u>	Canada
	474,326 Apr. 8, 1997				

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GANDALF & G Design (colour)	860,639 Dec. 4, 1995	Telecommunications hardware and software		Registered. Next Renewal: <u>DEC. 4, 2005</u>	Benlux
GANDALF & G Design (colour)	590,931 Dec. 4, 1995	Telecommunications hardware and software		Registered. Next Renewal: <u>SEPT. 17, 2006</u>	France
GANDALF and GANDALF Design (1st) - series of two	96/624,166 Sept. 18, 1996 96/624,166 Sep. 18, 1996				
GANDALF and GANDALF Design (1st) - series of two	1,199,337 July 8, 1983 B1,199,337 July 8, 1983	Electronic apparatus; computers, magnetically recorded computer programs; data processing and data communications apparatus, all being electrical; electronic digital data transmission, receiving and switching apparatus; video and sound recording and re-recording apparatus; magnetic tapes and magnetic discs, all for recording purposes; parts and fittings for all the aforesaid goods	Correct entry of Gandalf Data Limited as registered user. Gandalf Digital Communications Limited	Registered. Next Renewal: <u>JULY 8, 2004</u>	United Kingdom
GANDALF Design (1st)	1807 Mar. 22, 1985 339,150 July 27, 1985	Electronic digital transmission, receiving and switching equipment, namely, data sets, modems, multi-plexers, switches and devices for connecting network protocols		Registered. Next Renewal: <u>MAR. 22, 2005</u>	Switzerland

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GANDALF Design (1st)	506,201 July 6, 1983	Electronic digital transmission, receiving and switching equipment namely, data sets, modems, multiplexers, switches and devices for connecting network protocols	Gandalf Data Limited Gandalf Systems Group Inc. Redifacts Advanced Manufacturing Aids Ltd. Gandalf Mobile Systems Inc/ Systems Mobiles Gandalf Inc.	Registered. Next Renewal: <u>MAR. 30, 2014</u>	Canada
GANDALF Design (2nd)	664,157 Aug. 10, 1990 401,339 Aug. 14, 1992	Electronic information transmission and receiving units, processing units, switching units, namely network control processors, base signalling units, mobile data terminals, computer dispatch systems, control units, and communications subsystems, and software usable therewith	Gandalf Canada Ltd. Gandalf Mobile Systems Inc./Systems Mobiles Gandalf Inc. Gandalf Canada Ltd.	Registered. Next Renewal: <u>AUG. 14, 2007</u>	Canada
GANDALF Design (1st)	73/434,628 July 14, 1983 1,373,481 Dec. 3, 1985	Electronic digital transmission, receiving and switching units, namely, data sets, modems, multiplexers, switches and gateway units between network protocols		Registered. Next Renewal: <u>DEC. 3, 2005</u>	United States




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GANDALF Design (1st)	73/763,082 Nov. 10, 1988	Electronic information transmission and receiving units, processing units, switching units, and computer programs useable therewith		Registered. Next Renewal: <u>OCT. 3, 2009</u>	United States
GANDALF Design (1st)	1,558,854 Oct. 3, 1989	Electronic digital transmission, receiving and switching equipment, namely, data sets, modems, multiplexers, switches and devices for connecting network protocols		Registered. Next Renewal: <u>SEP. 18, 2002</u>	Venezuela
GANDALF XPRESS	9881/85 Aug. 21, 1985	Data communications software and/or hardware		Registered. Next Renewal: <u>MAY 24, 2011</u>	Canada
	130,194 Sep. 18, 1987				
	784,355 June 5, 1995				
	458,157 May 24, 1996				
INEOTRON	1,367,637 Dec. 15, 1988	Electrical and electronic apparatus and instruments; telecommunications apparatus and instruments; apparatus and instruments for the storage, retrieval, display, processing and transmission of data; and parts and fittings for all the aforesaid goods; all included in Class 9		Registered. Next Renewal: <u>DEC. 15, 2005</u> (Currently stands in the name of Gandalf Systems Corporation)	United Kingdom
	1,367,637 Dec. 15, 1988				
PACX	73/436,652 July 28, 1983	Contention switches for providing connections, between terminals and electronic data bases, and parts thereof		Registered. Next Renewal: <u>AUG. 21, 2004</u>	United States (Canadian registration was not renewed - Sept. 30/98)
	1,290,820 Aug. 21, 1984				

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PACXNET	1,208,175 Nov. 26, 1983 B1,208,175 Nov. 26, 1983	Telecommunications apparatus and instruments; electronic apparatus and instruments, all for the processing, storage and retrieval of data; electronic apparatus and instruments for interface between, and the control of, all the aforesaid goods; parts and fitting included in Class 9 for all the aforesaid goods	Gandalf Digital Communications Limited	Registered. Next Renewal: <u>NOV. 26, 2004</u> (Mark currently stands in the name of Gandalf Digital Technologies Inc.)	United Kingdom 
PACXNET	506,548 July 13, 1983 299,958 Feb. 15, 1985	Data communications network system comprised of electronic switches, multiplexers, limited distance data sets, modems, network gateways, and telephone interface carrier multiplexers and parts for these goods	Gandalf Data Limited Gandalf Canada Ltd.	Not renewed.	Canada
PACXNET	73/438,331 Aug. 8, 1983 1,317,758 Feb. 5, 1985	Data communications network system comprised of electronic switches, multiplexers, limited distance data sets, modems, network gateways, and telephone interface carrier multiplexers and parts for these goods		Registered. Next Renewal: <u>FEB. 5, 2005</u>	United States
STARMASTER	601,360 Feb. 23, 1988 358,343 July 14, 1989	Intelligent network controllers and hybrid virtual connectivity systems, namely, intelligent virtual circuit interconnection units, gateway units, protocol converters, translation units, line drivers and minicomputers	Gandalf Canada Ltd.	Registered. Next Renewal: <u>JULY 14, 2004</u>	Canada

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STARMASTER	73/716,259 Mar. 14, 1988 1,536,169 Apr. 25, 1989	Intelligent network controllers, intelligent virtual circuit interconnection units, gateway units, protocol converters, translation units, line drivers, and minicomputers usable therewith		Registered. Next Renewal: <u>Apr. 25, 2009</u>	United States
VLS	762,439 Aug. 24, 1994 471,594 Feb. 25, 1997	Data communications equipment, namely, an intra-networking switching concentrator providing logical connection of LAN segments and user operating guides supplied as a unit therewith		Registered. Next Renewal: <u>FEB. 25, 2012</u>	Canada
XPRESSCONNECT	74/701,287 July 14, 1995 2,173,308 July 14, 1998	Voice and data communications internetworking software and/or hardware		Registered Next Renewal: July 14, 2008 Dec. of Use due: between July 14, 2003 and July 14, 2004	United States
XPRESSCONNECT	784,353 June 5, 1995 463,464 Sep. 13, 1996	Voice and data communications internetworking software and/or hardware		Registered. Next Renewal: <u>SEP. 13, 2011</u>	Canada
XPRESSDUO	826,032 Oct. 16, 1996 TMAA488,011 Jan. 21, 1998	Telecommunications computer hardware and software		Registered Next Renewal: JAN. 21, 2013.	Canada

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XPRESSGUARD	834,215 Jan. 21, 1997 499,959 Sept. 21/1998	Computer hardware and software for use in telecommunications applications		Registered Next Renewal: Sept. 2, 2013	Canada
XPRESSOFFICE	1,056,364 April 25, 2000	computer hardware for use in telecommunications applications; computer software for use in exchanging data and voice between two or more computers or phone systems using telecommunications facilities such as telephone lines		Pending	CANADA
XPRESSOFFICE	76/066,605 June 09, 2000	computer hardware for use in telecommunications applications; computer software for use in exchanging data and voice between two or more computers or phone systems using telecommunications facilities such as telephone lines			UNITED STATES
XPRESSSTACK	74/691,016 June 20, 1995 2,098,591 Sept. 23, 1997	Data communications products including, stackable hardware platform providing remote access and concentration functionality through internetworking software and hardware equipment modules including bridges, routers, hubs, gateways and terminal servers		Dec. of Use due between: Sept. 23, 2002 and Sept. 23, 2003. Renewal Due: Sept. 23, 2007	United States

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XPRESSSTACK	778,519 Mar. 23, 1995 459,070 June 7, 1996	Data communications products namely, stackable hardware platform providing remote access and concentration functionality through internetworking software and hardware equipment modules namely, bridges, routers, hubs, gateways and terminal servers		Registered. Next Renewal: <u>JUNE 7, 2011</u>	Canada
XPRESSVIEW	75/167,720 Sep. 18, 1996 2,219,371 January 19, 1999	Graphical user interface for configuration and management of internetworking software and hardware equipment		Registered Next renewal: <u>JANUARY 19, 2009</u> Dec. of Use due: between January 19, 2004 and January 19, 2005	United States
XPRESSVIEW	806,107 Mar. 5, 1996	Graphical user interface for configuration and management of internetworking software and hardware equipment		Pending. Opposed by Expressvu Inc. And Express Online Services Inc.	Canada
XPRESSWAY	74/709,238 Aug. 1, 1995 2,064,468 May 27, 1997	Data communications chassis-based hardware platform providing remote access and concentration functionality through internetworking equipment hardware and software modules including bridges, routers, hubs, gateways and terminal servers		Sect. 8 & 15 due between May 27, 2002 and May 27, 2003 Registered. Next Renewal: <u>MAY 27, 2007</u>	United States

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XPRESSWAY	784,354 June 5, 1995 458,699 May 31, 1996	Data communications chassis-based hardware platform providing remote access and concentration functionality through internetworking equipment hardware and software modules including bridges, routers, hubs, gateways and terminal servers		Registered. Next Renewal: <u>MAY 31, 2011</u>	Canada
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TRADEMARK