

ESTTA Tracking number: **ESTTA211346**

Filing date: **05/14/2008**

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Notice of Opposition

Notice is hereby given that the following parties oppose registration of the indicated application.

Opposers Information

Name	Aastra Technologies Limited		
Entity	Corporation	Citizenship	Canada
Address	155 Snow Blvd Attn: Legal Department Concord, ON L4K 4N9 CANADA		

Name	Aastra USA Inc.		
Entity	Corporation	Citizenship	Delaware
Address	2811 Internet Blvd Attn: Legal Department Frisco, TX 75034 UNITED STATES		

Name	Aastra Telecom U.S. Inc.		
Entity	Corporation	Citizenship	Delaware
Address	2811 Internet Blvd Attn: Legal Department Frisco, TX 75034 UNITED STATES		

Name	Aastra Telecom Inc.		
Entity	Corporation	Citizenship	Ontario
Address	155 Snow Blvd Attn: Legal Department Concord, ON L4K 4N9 CANADA		

Attorney information	Julie Hyland Aastra USA Inc. 2811 Internet Blvd Attn: Legal Department Frisco, TX 75034 UNITED STATES julie.hyland@aastra.com Phone:469-365-3285		
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Applicant Information

Application No	77319532	Publication date	04/15/2008
Opposition Filing Date	05/14/2008	Opposition Period Ends	05/15/2008
Applicant	Aastra, Inc. 275 Middlefield Road Menlo Park, CA 94025 UNITED STATES		

Goods/Services Affected by Opposition

Class 009.

All goods and services in the class are opposed, namely: Computer hardware and software for interconnecting, managing, and operating computer and/or telecommunications networks; computer software for switches, routers, servers, and storage; computer hardware

Grounds for Opposition

Deceptiveness	Trademark Act section 2(a)
False suggestion of a connection	Trademark Act section 2(a)
Priority and likelihood of confusion	Trademark Act section 2(d)
Dilution	Trademark Act section 43(c)

Marks Cited by Opposer as Basis for Opposition

U.S. Registration No.	2962720	Application Date	11/29/2000
Registration Date	06/21/2005	Foreign Priority Date	09/05/2000
Word Mark	AASTRA		
Design Mark			
Description of Mark	NONE		
Goods/Services	Class 009. First use: telephone, telecommunications, namely, satellites; wireless communication, namely, facsimile machines; computer and computer networking equipment, namely communications servers, computer disc drivers and computer operating programs; Internet appliances, namely, computer network hubs, switches, modems and routers for connecting local area network computers; and computer software for use in installation of computer network, telephones and computers Class 037. First use: installation of computer network, telephones and computers; and repair and maintenance of telephones, facsimile machines and computer hardware		

U.S. Registration No.	2962721	Application Date	11/29/2000
Registration Date	06/21/2005	Foreign Priority Date	09/05/2000
Word Mark	AASTRA		
Design Mark			
Description of Mark	NONE		
Goods/Services	Class 009. First use: telephone, telecommunications, namely, satellites; wireless communication, namely, facsimile machines; computer and computer networking equipment, namely communications servers, computer disc drivers and computer operating programs; Internet appliances, namely, computer network hubs, switches, modems and routers for connecting local area network computers; and computer software for use in installation of computer network, telephones and computers Class 037. First use: installation of computer network, telephones and computers; and repair and maintenance of telephones, facsimile machines and computer hardware		

U.S. Registration No.	2962722	Application Date	11/29/2000
Registration Date	06/21/2005	Foreign Priority Date	09/05/2000
Word Mark	AASTRA		
Design Mark			
Description of Mark	NONE		
Goods/Services	<p>Class 009. First use: Telephone, telecommunications, namely, satellites; wireless communication, namely, facsimile machines; computer and computer networking equipment, namely communications servers, computer disc drivers and computer operating programs; Internet appliances, namely, computer network hubs, switches, modems and routers for connecting local area network computers; and computer software for use in installation of computer network, telephones and computers</p> <p>Class 037. First use: Installation of computer network, telephones and computers; and repair and maintenance of telephones, facsimile machines and computer hardware</p>		

U.S. Registration No.	3302248	Application Date	05/26/2006
Registration Date	10/02/2007	Foreign Priority Date	NONE
Word Mark	AASTRA INTECOM		
Design Mark			
Description of Mark	The mark consists of the word AASTRA with the second letter A of the word in stylized form, and the word INTECOM.		
Goods/Services	<p>Class 009. First use: First Use: 2006/01/16 First Use In Commerce: 2006/02/06 Computer hardware for telecommunications</p> <p>Class 038. First use: First Use: 2006/01/16 First Use In Commerce: 2006/02/06 Data transmission and reception services via telecommunication means</p> <p>Class 042. First use: First Use: 2006/01/16 First Use In Commerce: 2006/02/06 Consulting services in the field of design, selection, implementation and use of computer hardware and software systems for others</p>		

U.S. Application No.	77377768	Application Date	01/22/2008
Registration Date	NONE	Foreign Priority Date	NONE
Word Mark	AASTRA INTECOM		
Design Mark			
Description of Mark	NONE		
Goods/Services	<p>Class 009. First use: First Use: 2005/02/28 First Use In Commerce: 2005/02/28 Computer hardware for telecommunications</p> <p>Class 038. First use: First Use: 2005/02/28 First Use In Commerce: 2005/02/28 Data transmission and reception services via telecommunication means</p> <p>Class 042. First use: First Use: 2005/02/28 First Use In Commerce: 2005/02/28</p>		

	Consulting services in the field of design, selection, implementation and use of computer hardware and software systems for others
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U.S. Application/ Registration No.	NONE	Application Date	NONE
Registration Date	NONE		
Word Mark	6 European Trademark; AASTRA Design Plus word, Trademark No. 001952209; 7 European Trademark; AASTRA Design Plus words, Trademark Number 001952225; 8 European Trademark; Stylized #A# Design, Trademark Number 00195228 9 European Trademark; AASTRA word trademark, Trademark Number 001952233; 10 Canadian Trademark AASTRA Design Plus words, Trademark Number TMA591220; 11 AASTRA Canadian Trademark Design Plus words, Trademark Number TMA600222; 12 Canadian Trademark AASTRA Design Plus words, Trademark Number TMA600992; 13 Canadian Trademark AASTRA Design Plus words, Trademark Number TMA601140.		
Goods/Services	Goods and services described by trademark in Notice of Opposition.		

Attachments	76172507#TMSN.gif (1 page)(bytes) 76172508#TMSN.gif (1 page)(bytes) 76172509#TMSN.gif (1 page)(bytes) 78893693#TMSN.jpeg (1 page)(bytes) 77377768#TMSN.jpeg (1 page)(bytes) Aastra Notice of Opposition by Aastra Technologies Limited 5 14 2008.pdf (14 pages)(79034 bytes) Exhibits 1-6.pdf (17 pages)(478740 bytes) Exhibits 7 and 8.pdf (8 pages)(1052028 bytes) Exhibits 9-15.pdf (25 pages)(904894 bytes) Exhibits 16-17.pdf (14 pages)(4020722 bytes)
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Certificate of Service

The undersigned hereby certifies that a copy of this paper has been served upon all parties, at their address record by Overnight Courier on this date.

Signature	/Julie Hyland/
Name	Julie Hyland
Date	05/14/2008

Certification of Mailing

I hereby certify that on the date shown below this correspondence is being deposited electronically to the Trademark Trial and Appeal Board, sent overnight courier, and faxed to the attorney of record.

/s/ Julie A. Hyland

Julie A. Hyland

Dated: May 14, 2008

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE BEFORE
THE TRADEMARK TRIAL AND APPEAL BOARD

Aastra Technologies Limited
(Opposer)

v.

Aastra, Inc.
(Applicant)

Trademark Application
Mark: Arastra
Serial No. 77319532
Filed: November 1, 2007

Opposition No. _____

NOTICE OF OPPOSITION

UNITED STATES PATENT AND TRADEMARK OFFICE
Commissioner for Trademarks
2900 Crystal Drive
Arlington, Virginia 22202-3514

Mr. Roy S. Gordet
Attorney for Arastra, Inc.
McQuaid Bedford & Van Zandt, LLP
221 Main Street Floor 16
San Francisco, CA 94105-1969

To Whom It May Concern:

Aastra Technologies Limited, a Canadian company, files this Notice of Opposition. The following subsidiaries in North America join Aastra Technologies Limited in this Notice of Opposition: Aastra Telecom U.S. Inc., incorporated in Delaware; Aastra USA Inc., incorporated in Delaware; and Aastra Telecom Inc., incorporated in Ontario Canada

(hereinafter collectively or singularly “Opposer”). Opposer is a global communications company headquartered in Concord, Ontario, Canada. Opposer globally develops and markets Internet Protocol (IP)-based, as well as, traditional communications networking products and systems. Opposer’s products include a full range of VoIP solutions including communications servers, gateways, telephone terminals and advanced software applications for business and residential markets. Opposer strongly believes that it will be damaged by Arastra, Inc. herein after “Applicant” of the mark Arastra shown in Application Serial No. 77319532 and hereby opposes the same in accordance with 15 U.S.C. §1063(a) and 1064.

As grounds for opposition, Opposer alleges:

1. On November 1, 2007 (“Applicant’s Filing Date”) Applicant filed a trademark application (the “Application”) with the United States Patent and Trademark Office (“USPTO”) to register the mark “Arastra” (the “Applicant’s Mark”) based upon a bona fide intention to use the mark in commerce under Section 1(b), 15 U.S.C. §1051(b) and was assigned Application Serial No.7319532 for the use in conjunction with the sale of computer hardware and software for interconnecting, managing, and operating computer and/or telecommunications networks; computer software for switches, routers, servers, and storage; computer hardware, under the International Class 009.
2. Applicant filed no “First Use Date” or “First Use in Commerce Date” as part of the Application.
3. The Application for the Applicant’s Mark was published for opposition in the Official Gazette on April 15, 2008.
4. The Opposer globally develops and markets its products and systems under various brands and trademarks, including under the Opposer’s registered trademark “Aastra” also under the International Class 009. The Opposer, directly

and through its affiliates and channels, offers products (“Opposer’s Goods”)that include:

Enterprise Communication Solutions

- Analog, digital, and system telephones
- Open Standard Enterprise IP telephones
- Mobility products – DECT, IP DECT, WiFi
- PBX, converged PBX, and IP-PBX systems
- Open Standard Interface adapters and media gateways
- Communication network platforms and applications

Applications

- Contact Center solutions and applications
- Unified messaging and communications platforms
- Integrated conferencing platforms
- Corporate networking solutions
- System administration tools

Global Support Services

- Customer service, support, and training
- Business consulting, network design and implementation
- Maintenance services

5. The Opposer ranks third in the European enterprise telephony market and is a publicly traded company on the Toronto Stock Exchange under the ticker symbol AAH.¹
6. The Opposer is the owner of all right, title and interest in and to the marks related to this Opposition listed in Attachment 1 (hereinafter collectively or singularly “OPPOSER Mark(s)”). The registrations for these OPPOSER Marks are valid and subsisting and they serve as evidence of the Opposer's ownership and the validity of these marks.
7. Opposer distributes, advertises and sells Opposer’s Goods and has expended significant resources advertising and promoting such Opposer Goods sold and distributed with the distinctive OPPOSER Marks. As a result of the Opposer's thirteen (13) years of extensive and continuous use, advertising and promotion in

¹ <http://finance.google.com>

a variety of media, the “Aastra” name has acquired commercial strength and goodwill and has come to immediately identify the Opposer's Goods sold under the OPPOSER Marks.

8. The Opposer provides information about its Goods on its websites including the following: www.aastra.com, www.aastraintecom.com, www.aastraondemand.com, www.aastra.be, www.aastratelecom.com, www.aastra.dk, www.aastra.fr, www.aastra-detewe.de, www.detewe-home.de, www.aastra-detewe.de/cps/rde/xchg/08/, www.aastra.no, www.aastra.com.pt, www.aastra.es, www.aastra.se, www.aastra.ch, www.aastra.co.uk (“Opposer Website(s)”).
9. Since 1995, the Opposer has continuously used the name “Aastra” in connection with the marketing and distribution of Opposer’s Goods. Along with the “Aastra” name, the Opposer employs several other “Aastra” design and words and the OPPOSER Marks listed in Attachment 1 are still being used in commerce with Opposer’s Goods.
10. The Opposer is the owner of the U.S. Registration Number 2,962,721 registered under Classes 9 and 37, goods and services, respectively. The OPPOSER Mark was first used in commerce in 1995 in Canada and in the United States approximately 1996. Opposer filed in the USPTO on November 29, 2000 (“Opposer’s First U.S. Filing Date”) its application based upon a bona fide intention to use the OPPOSER Mark “AASTRA” (Typed Drawing, Registration Number 2,962,721) under International Classes 9 and 37. On March 29, 2005 the OPPOSER Mark was published in the Official Gazette for opposition. The OPPOSER Mark was unopposed thus a Registration Certificate was issue on June 21, 2005 (See Exhibit 1).
11. The Opposer is the owner of the U.S. Registration Number 2,962,720 registered under Classes 9 and 37, goods and services, respectively. AASTRA (Design plus

- words, Registration Number 2,962,720). Opposer filed in the USPTO on November 29, 2000 (“Opposer’s First U.S. Filing Date”) its application based upon a bona fide intention to use the OPPOSER Mark “Aastra” Registration No.2,962,720 under International Classes 9 and 37. On March 29, 2005 the OPPOSER Mark was published in the Official Gazette for opposition. The OPPOSER Mark was unopposed thus a Registration Certificate was issue on June 21, 2005 (See Exhibit 2).
12. The Opposer is the owner of the U.S. Registration Number 2,962,722 under Classes 9 and 37, goods and services, respectively. AASTRA (Design plus words, Registration Number 2,962,722). Opposer filed in the USPTO on November 29, 2000 (“Opposer’s First U.S. Filing Date”) its application based upon a bona fide intention to use the OPPOSER Mark “Aastra” Registration No.2, 962,722 under International Classes 9 and 37. On March 29, 2005 the OPPOSER Mark was published in the Official Gazette for opposition. The OPPOSER Mark was unopposed thus a Registration Certificate was issue on June 21, 2005 (See Exhibit 3).
13. The Opposer is the owner of the U.S. Registration Number 3,302,248 under Classes 9, 38, and 42 goods and services, respectively. AASTRA Intecom (Design plus words, Registration Number 3,302,248). The Mark was first used in commerce in February 06, 2006. On May 26, 2006, the OPPOSER Mark “Aastra Intecom” Registration No. 3,302,248 was filed with USPTO under International Classes 9, 38, and 42. On July 17, 2007 the OPPOSER Mark was published in the Official Gazette for opposition. The OPPOSER Mark was unopposed thus a Registration Certificate was issue on October 2, 2007 (See Exhibit 4).
14. On January 22, 2008, Opposer filed the OPPOSER Mark “Aastra Intecom” Serial Number. 77/377768 with the USPTO under International Classes 9, 38, and 42. The Mark was first used in commerce February 28, 2005. AASTRA Intecom (Words, Serial Number 77/377768) (See Exhibit 5).

15. The Opposer is the owner of the European Trademark No. 001952209 registered under the International (NICE) Classification of Goods and Services Classes 9, 35, and 37 goods and services, respectively. AASTRA (Design Plus word, Trademark Number 001952209) (See Exhibit 6). On November 14, 2000, the OPPOSER Mark “A Aastra” European Trademark No. 001952209 was filed with the Office for Harmonization in the Internal Market under International Classes 9, 35, and 37. On May 27, 2002 the OPPOSER Mark was published for opposition. The OPPOSER Mark was then registered as a Certified Trademark on September 05, 2004.

16. The Opposer is the owner of the European Trademark No. 001952225 registered under the International (NICE) Classification of Goods and Services Classes 9, and 35 goods and services, respectively. AASTRA (Design Plus words, Trademark Number 001952225) (See Exhibit 7). On November 14, 2000, the OPPOSER Mark “Aastra” European Trademark No. 001952225 was filed with the Office for Harmonization in the Internal Market under International Classes 9, and 35. On July 01, 2002 the OPPOSER Mark was published for opposition. The OPPOSER Mark was then registered as a Certified Trademark on July 20, 2004.

17. The Opposer is the owner of the European Trademark No. 001952258 registered under the International (NICE) Classification of Goods and Services Classes 9, 35, 37 and 38 goods and services, respectively. Stylized “A” (Design, Trademark Number 001952258) (See Exhibit 8). On November 14, 2000, the OPPOSER Mark Stylized “A” European Trademark No. 001952258 was filed with the Office for Harmonization in the Internal Market under International Classes 9, 35, 37 and 38. On August 5, 2002 the OPPOSER Mark was published for opposition. The OPPOSER Mark was unopposed thus the Certified Trademark was registered on March 13, 2003.

18. The Opposer is the owner of the European Trademark No. 001952233 registered under the International (NICE) Classification of Goods and Services Classes 9, 35, 37, 41 and 42 goods and services, respectively. AASTRA (word, Trademark Number 001952233) (See Exhibit 9). On November 14, 2000, the OPPOSER Mark “Aastra” European Trademark No. 001952233 was filed with the Office for Harmonization in the Internal Market under International Class 9, 35, 37, 41 and 42. On October 08, 2001 the OPPOSER Mark was published for opposition. The OPPOSER Mark was then registered as a Certified Trademark on July 20, 2004.

19. The Opposer is the owner of the Canadian Trademark Registration No. TMA591220 under the Canadian Intellectual Property Office. AASTRA (Design Plus word, Trademark Number TMA591220) (See Exhibit 10.) On September 05, 2000, the OPPOSER Mark “Aastra” Canadian Registration No. TMA591220 was filed. The OPPOSER Mark was published for opposition on October 16, 2002. The OPPOSER Mark was unopposed and Registered on October 01, 2003.

20. The Opposer is the owner of the Canadian Trademark Registration No. TMA600222 registered under the Canadian Intellectual Property Office. AASTRA (Design Plus word, Trademark Number TMA600222) (See Exhibit 11). On September 05, 2000, the OPPOSER Mark “Aastra” was filed. Canadian Registration No. TMA600222 was published for opposition on October 16, 2002. The OPPOSER Mark was unopposed and registered as on January 22, 2004.

21. The Opposer is the owner of the Canadian Trademark Registration No. TMA600992 under the Canadian Intellectual Property Office. AASTRA (Design Plus word, Trademark Number TMA600992) (See Exhibit 12). On September 05, 2000, the OPPOSER Mark “Aastra” Canadian Registration No. TMA600992 was filed. The OPPOSER Mark was published for opposition on October 16, 2002. The OPPOSER Mark was unopposed and registered as on January 30, 2004.

22. The Opposer is the owner of the Canadian Trademark Registration No. TMA601140 under the Canadian Intellectual Property Office. AASTRA (Design Plus word, Trademark Number TMA601140). On September 05, 2000, the OPPOSER Mark “Aastra” Canadian Registration No. TMA601140 was filed. The OPPOSER Mark was published for opposition on October 16, 2002. The OPPOSER Mark was unopposed and Registered as on February 02, 2004 (See Exhibit 13).
23. The Opposer’s First U.S. Filing Date of November 29, 2000 under the OPPOSER Marks # 2,962,720 and 2,962,721 and 2,962,722 are earlier than the Applicant’s Filing Date for the Applicant’s Mark on November 1, 2007.
24. The Opposer’s U.S. Registration Date of June 21, 2005 for the OPPOSER Marks #2,962,720 and 2,962,721 and 2,962,722 are earlier than the Applicant’s Filing Date for the Applicant’s Mark.
25. Priority is not an issue in this case because both the Opposer’s Filing Date and the Opposer’s U.S. Registration Date for the Opposer’s Marks #2,962,720 and 2,962,721 and 2,962,722 precede the Applicant’s Filing Date for the Applicant’s Mark and Applicant has filed no First Use Date or First Use in Commerce Date.
26. Applicant’s Mark “Arastra” is identical or nearly identical to the Opposer’s Mark “Aastra.” The difference between the Applicant’s Mark and the well known Marks of Opposer is the letter “r” inserted between the capital and lower case letter “A” of “Aastra” (i.e. “Arastra.”) The inclusion of the letter “r” is an insignificant variation of the Opposer’s Mark, the presence or absence thereof in general commerce would be nearly indistinguishable. The Applicant’s Mark is confusingly similar in sound and appearance to the Opposer’s Aastra Mark. In accordance with Section 2(d) of the Trademark Act (also known as the Lanham Act), 15 U.S.C §1052(d) the USPTO will not register a mark that so resembles a mark registered in the USPTO, as to be likely, when used on or in connection

with the goods or services of the Applicant, to cause confusion, or cause mistake, or to deceive.

27. Applicant's Mark "Arastra" is identical or nearly identical to the Opposer's Mark "Aastra." The Opposer's Marks have been in use prior to Applicant's Filing Date, and some for more than twelve years prior. Opposer's Goods are sold globally in stores, on the internet, through multiple channels and been represented at tradeshows, in marketing materials and ads and other documentation. The difference between the Applicant's Mark and the famous Opposer Marks of the letter "r" inserted between the capital and lower case letter "A" of the Trademark name "Aastra" (i.e. "Arastra.") is arguably unperceivable to the naked eye and an insignificant variation of the Opposer's Mark, the presence or absence thereof in general commerce would be nearly indistinguishable. The Applicant's Mark is confusingly similar in sound and appearance to the Opposer's Aastra Mark. In accordance with Section 43(c) of the Trademark Act (also known as the Lanham Act), 15 U.S.C. §1125, Opposer asserts that if Applicant's Mark is permitted registration and continued use, since such use begins after the Opposer's Marks have become famous, it will cause dilution of the distinctive quality of Opposer's widely recognized OPPOSER Marks.

28. Furthermore, combined with the Opposer's registrations, applications and common law rights in the OPPOSER Marks in the United States, Canada, Europe and other countries and the goodwill and reputation associated with these OPPOSER Marks; In accordance with Section 2(a) of the Trademark Act (also known as the Lanham Act), 15 U.S.C. §1125, Opposer asserts there is no circumstance in which the Applicant could legitimately use the Applicant's Mark without creating a false impression of an association or connection with the Opposer.

29. Applicant has also attended and been represented in the same trades shows as Opposer. On occasion Applicant's customers have approached Opposer's booth

- inquiring on/about Applicant's products and services, thus, providing evidence of the confusion which Opposer believes will be exacerbated should Applicant's Mark be permitted registration. (See Exhibit 14; excerpt from 2008 Exhibitors List for InterOP Las Vegas and See Exhibit 15; Affidavit by Charles Henderson).
30. The Applicant's goods and services are the same, substantially similar, closely related to and/or are in the natural zone of expansion of the Opposer's Goods. The Opposer's Goods are advertised and sold on-line, in retail, on Opposer's Websites and authorized reseller's websites as well as through many other channels.
31. The Applicant's website www.arastra.com offers similar products and services to the same market space (See Exhibit 16 for screenshots). In addition Applicant utilizes similar fonts and colors as those of the Opposer's Websites (See Exhibit 17 for screenshots).
32. In view of the OPPOSER Marks and the Opposer's long-time use thereof, the idea suggested by the use of Applicant's Mark and domain name "arastra.com", similarity in products and services offered to the Opposer's Goods and the Opposer's Website's font and color scheme, is that Applicant is sponsored by, authorized, endorsed, affiliated with or otherwise approved by the Opposer. The Applicant's Mark sought to be registered and used by the Applicant is identical to or confusingly similar to the Opposer's Marks, and if permitted would dilute Opposer's Marks.
33. Applicant's Application was not filed based on Applicant's actual use of Applicant's Mark as a trademark with each and every one of Applicant's products and services as evidenced by the lack of "First in Use Date" and "First Use in Commerce Date", but on the basis of a bona fide intent to use.
34. For the foregoing reasons, Applicant's Application should not be granted. The registration sought by the Applicant is contrary to the provisions of Section 2 of

the Lanham Act. Applicant has failed to satisfy the requirements of Trademark Act (also known as the Lanham Act), Section 1(b) and related Trademark Rule and Regulations and the Opposer believes that it would be damaged should the Applicant's registration be allowed.

35. Wherefore, Opposer respectfully requests that registration of the mark shown in application Serial No. 77319532 be refused and that this Opposition be sustained in favor of Opposer.

Aastra Technologies Limited
c/o Aastra USA Inc.
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Frisco, TX 75034
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/s/ Julie A. Hyland

Julie A. Hyland
Corporate Counsel

C:
Aastra, Inc.
Mr. Kenneth Duda
275 Middlefield Road, Suite 50
Road Menlo Park, CA 94025

Attachment 1

“Opposer’s Marks” as listed in the Notice for Opposition

The Opposer is the owner of all right, title and interest in and to the marks related to this Opposition listed as follows:

- 1 AASTRA Typed Drawing, Registration Number 2,962,721;
- 2 AASTRA Design plus words, Registration Number 2,962,720;
- 3 AASTRA Design plus words, Registration Number 2,962,722;
- 4 AASTRA Intecom Design plus words, Registration Number 3,302,248;
- 5 AASTRA Intecom Words, Serial Number 77/377768;
- 6 European Trademark; AASTRA Design Plus word, Trademark No.
001952209;
- 7 European Trademark; AASTRA Design Plus words, Trademark Number
001952225;
- 8 European Trademark; Stylized “A” Design, Trademark Number 00195228
- 9 European Trademark; AASTRA word trademark, Trademark Number
001952233;
- 10 Canadian Trademark AASTRA Design Plus words, Trademark Number
TMA591220;
- 11 AASTRA Canadian Trademark Design Plus words, Trademark Number
TMA600222;
- 12 Canadian Trademark AASTRA Design Plus words, Trademark Number
TMA600992;
- 13 Canadian Trademark AASTRA Design Plus words, Trademark Number
TMA601140.

Exhibit List

- Exhibit 1 AASTRA Typed Drawing, Registration Number 2,962,721;
- Exhibit 2 AASTRA Design plus words, Registration Number 2,962,720;
- Exhibit 3 AASTRA Design plus words, Registration Number 2,962,722;
- Exhibit 4 AASTRA Intecom Design plus words, Registration Number 3,302,248;
- Exhibit 5 AASTRA Intecom Words, Trademark Applications and Registration Retrieval Status for Serial Number 77/377768;
- Exhibit 6 Detailed Trademark Information from CTM-online for European Trademark; AASTRA Design Plus word, Trademark No. 001952209;
- Exhibit 7 Detailed Trademark Information from CTM-online for European Trademark; AASTRA Design Plus words, Trademark Number 001952225;
- Exhibit 8 Detailed Trademark Information from CTM-online for European Trademark; Stylized “A” Design, Trademark Number 00195228
- Exhibit 9 Detailed Trademark Information from CTM-online for European Trademark; AASTRA word trademark, Trademark Number 001952233;
- Exhibit 10 Canadian Trademark Data for Canadian Trademark AASTRA Design Plus words, Trademark Number TMA591220;
- Exhibit 11 Canadian Trademark Data for Canadian Trademark AASTRA Design Plus words, Trademark Number TMA600222;
- Exhibit 12 Canadian Trademark Data for Canadian Trademark AASTRA Design Plus words, Trademark Number TMA600992;

- Exhibit 13 Canadian Trademark Data for Canadian Trademark Canadian Trademark
AASTRA Design Plus words, Trademark Number TMA601140;
- Exhibit 14 Excerpt from 2008 Exhibitors List for InterOP Las Vegas;
- Exhibit 15 Affidavit by Charles Henderson;
- Exhibit 16 Screen shot of Applicant's website evidencing similar products,
appearance and colors as on Opposer's Websites;
- Exhibit 17 Screen shot of Opposer's website evidencing similar products, appearance
and colors as on Applicant's website.

Exhibit 1

Int. Cls.: 9 and 37

Prior U.S. Cls.: 21, 23, 26, 36, 38, 100, 103 and 106

Reg. No. 2,962,721

United States Patent and Trademark Office

Registered June 21, 2005

**TRADEMARK
SERVICE MARK
PRINCIPAL REGISTER**

AASTRA

AASTRA TECHNOLOGIES LIMITED (CANADA CORPORATION)
155 SNOW BLVD.
CONCORD, ONTARIO L4K 4N9, CANADA

FOR: TELEPHONE, TELECOMMUNICATIONS, NAMELY, SATELLITES; WIRELESS COMMUNICATION, NAMELY, FACSIMILE MACHINES; COMPUTER AND COMPUTER NETWORKING EQUIPMENT, NAMELY COMMUNICATIONS SERVERS, COMPUTER DISC DRIVERS AND COMPUTER OPERATING PROGRAMS; INTERNET APPLIANCES, NAMELY, COMPUTER NETWORK HUBS, SWITCHES, MODEMS AND ROUTERS FOR CONNECTING LOCAL AREA NETWORK COMPUTERS; AND COMPUTER SOFTWARE FOR USE IN INSTALLATION OF COMPUTER NETWORK, TELEPHONES AND COMPUTERS, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

FOR: INSTALLATION OF COMPUTER NETWORK, TELEPHONES AND COMPUTERS; AND REPAIR AND MAINTENANCE OF TELEPHONES, FACSIMILE MACHINES AND COMPUTER HARDWARE, IN CLASS 37 (U.S. CLS. 100, 103 AND 106).

PRIORITY CLAIMED UNDER SEC. 44(D) ON CANADA APPLICATION NO. 1,073,671, FILED 9-5-2000, REG. NO. TMA600222, DATED 1-22-2004, EXPIRES 1-22-2019.

SER. NO. 76-172,508, FILED 11-29-2000.

SAMUEL E. SHARPER JR., EXAMINING ATTORNEY

Exhibit 2

Int. Cls.: 9 and 37

Prior U.S. Cls.: 21, 23, 26, 36, 38, 100, 103 and 106

Reg. No. 2,962,720

United States Patent and Trademark Office

Registered June 21, 2005

**TRADEMARK
SERVICE MARK
PRINCIPAL REGISTER**

AASTRA

AASTRA TECHNOLOGIES LIMITED (CANADA CORPORATION)
155 SNOW BLVD.
CONCORD, ONTARIO L4K 4N9, CANADA

FOR: TELEPHONE, TELECOMMUNICATIONS, NAMELY, SATELLITES; WIRELESS COMMUNICATION, NAMELY, FACSIMILE MACHINES; COMPUTER AND COMPUTER NETWORKING EQUIPMENT, NAMELY COMMUNICATIONS SERVERS, COMPUTER DISC DRIVERS AND COMPUTER OPERATING PROGRAMS; INTERNET APPLIANCES, NAMELY, COMPUTER NETWORK HUBS, SWITCHES, MODEMS AND ROUTERS FOR CONNECTING LOCAL AREA NETWORK COMPUTERS; AND COMPUTER SOFTWARE FOR USE IN INSTALLATION OF COMPUTER NETWORK, TELEPHONES AND COMPUTERS, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

FOR: INSTALLATION OF COMPUTER NETWORK, TELEPHONES AND COMPUTERS; AND REPAIR AND MAINTENANCE OF TELEPHONES, FACSIMILE MACHINES AND COMPUTER HARDWARE, IN CLASS 37 (U.S. CLS. 100, 103 AND 106).

PRIORITY CLAIMED UNDER SEC. 44(D) ON CANADA APPLICATION NO. 1,073,670, FILED 9-5-2000, REG. NO. TMA591220, DATED 10-1-2003, EXPIRES 10-1-2018.

SER. NO. 76-172,507, FILED 11-29-2000.

SAMUEL E. SHARPER JR., EXAMINING ATTORNEY

Exhibit 3

Int. Cls.: 9 and 37

Prior U.S. Cls.: 21, 23, 26, 36, 38, 100, 103 and 106

Reg. No. 2,962,722

United States Patent and Trademark Office

Registered June 21, 2005

**TRADEMARK
SERVICE MARK
PRINCIPAL REGISTER**



AASTRA TECHNOLOGIES LIMITED (CANADA CORPORATION)
155 SNOW BLVD.
CONCORD, ONTARIO L4K 4N9, CANADA

FOR: TELEPHONE, TELECOMMUNICATIONS, NAMELY, SATELLITES; WIRELESS COMMUNICATION, NAMELY, FACSIMILE MACHINES; COMPUTER AND COMPUTER NETWORKING EQUIPMENT, NAMELY COMMUNICATIONS SERVERS, COMPUTER DISC DRIVERS AND COMPUTER OPERATING PROGRAMS; INTERNET APPLIANCES, NAMELY, COMPUTER NETWORK HUBS, SWITCHES, MODEMS AND ROUTERS FOR CONNECTING LOCAL AREA NETWORK COMPUTERS; AND COMPUTER SOFTWARE FOR USE IN INSTALLATION OF COMPUTER NETWORK, TELEPHONES AND COMPUTERS, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

FOR: INSTALLATION OF COMPUTER NETWORK, TELEPHONES AND COMPUTERS; AND REPAIR AND MAINTENANCE OF TELEPHONES, FACSIMILE MACHINES AND COMPUTER HARDWARE, IN CLASS 37 (U.S. CLS. 100, 103 AND 106).

PRIORITY CLAIMED UNDER SEC. 44(D) ON CANADA APPLICATION NO. 1,073,668, FILED 9-5-2000, REG. NO. TMA600992, DATED 1-30-2004, EXPIRES 1-30-2019.

SER. NO. 76-172,509, FILED 11-29-2000.

SAMUEL E. SHARPER JR., EXAMINING ATTORNEY

Exhibit 4



Int. Cls.: 9, 38 and 42

Prior U.S. Cls.: 21, 23, 26, 36, 38, 100, 101 and 104

Reg. No. 3,302,248

United States Patent and Trademark Office

Registered Oct. 2, 2007

**TRADEMARK
SERVICE MARK
PRINCIPAL REGISTER**

**AASTRA
Intecom**

AASTRA TECHNOLOGIES LIMITED (CANADA CORPORATION)
155 SNOW BLVD.
ATTN: LEGAL
CONCORD, ONTARIO, CANADA L4K 4N9

FOR: COMPUTER HARDWARE FOR TELECOMMUNICATIONS, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

FIRST USE 1-16-2006; IN COMMERCE 2-6-2006.

FOR: DATA TRANSMISSION AND RECEPTION SERVICES VIA TELECOMMUNICATION MEANS, IN CLASS 38 (U.S. CLS. 100, 101 AND 104).

FIRST USE 1-16-2006; IN COMMERCE 2-6-2006.

FOR: CONSULTING SERVICES IN THE FIELD OF DESIGN, SELECTION, IMPLEMENTATION AND USE OF COMPUTER HARDWARE AND SOFTWARE SYSTEMS FOR OTHERS, IN CLASS 42 (U.S. CLS. 100 AND 101).

FIRST USE 1-16-2006, THE MARK WAS FIRST USED ANYWHERE IN A DIFFERENT FORM OTHER THAN THAT SOUGHT TO BE REGISTERED ON 05/03/2005.; IN COMMERCE 2-6-2006, THE MARK WAS FIRST USED IN COMMERCE IN A DIFFERENT FORM OTHER

THAN THAT SOUGHT TO BE REGISTERED ON 08/29/2005..

OWNER OF U.S. REG. NOS. 1,834,501, 2,531,817 AND OTHERS.

THE COLOR(S) BLACK, BLUE AND WHITE IS/ ARE CLAIMED AS A FEATURE OF THE MARK.

THE COLOR BLACK APPEARS IN THE WORD INTECOM AND IN THE FIRST LETTER A, IN THE LETTERS S AND T AND R, AND IN THE LAST LETTER A OF THE WORD AASTRA; THE COLOR BLUE APPEARS IN THE STYLIZED DESIGN OF THE SECOND LETTER A OF THE WORD AASTRA; AND THE COLOR WHITE APPEARS IN THE CURVED LINE INSIDE THE STYLIZED SECOND LETTER A OF THE WORD AASTRA OF THE MARK.

THE MARK CONSISTS OF THE WORD AASTRA WITH THE SECOND LETTER A OF THE WORD IN STYLIZED FORM, AND THE WORD INTECOM.

SER. NO. 78-893,693, FILED 5-26-2006.

ANDREW RHIM, EXAMINING ATTORNEY

Exhibit 5

Thank you for your request. Here are the latest results from the TARR web server.

This page was generated by the TARR system on 2008-05-08 13:02:09 ET

Serial Number: 77377768 Assignment Information Trademark Document Retrieval

Registration Number: (NOT AVAILABLE)

Mark

Aastra Intecom

(words only): AASTRA INTECOM

Standard Character claim: Yes

Current Status: Final review prior to publication has been completed, application will be published for opposition.

Date of Status: 2008-04-28

Filing Date: 2008-01-22

Filed as TEAS Plus Application: Yes

Currently TEAS Plus Application: Yes

The Information will be/was published in the Official Gazette on 2008-06-03

Transformed into a National Application: No

Registration Date: (DATE NOT AVAILABLE)

Register: Principal

Law Office Assigned: LAW OFFICE 114

Attorney Assigned:
VERHOSEK WILLIAM T

Current Location: 650 -Publication And Issue Section

Date In Location: 2008-04-28

LAST APPLICANT(S)/OWNER(S) OF RECORD

1. Aastra Technologies, Limited

Address:

Aastra Technologies, Limited
155 Snow Blvd.
Concord
Canada

Legal Entity Type: Corporation**State or Country of Incorporation:** Canada**Phone Number:** 469.365.3285**Fax Number:** 469.365.3576

GOODS AND/OR SERVICES

International Class: 009**Class Status:** Active

Computer hardware for telecommunications

Basis: 1(a)**First Use Date:** 2005-02-28**First Use in Commerce Date:** 2005-02-28**International Class:** 038**Class Status:** Active

Data transmission and reception services via telecommunication means

Basis: 1(a)**First Use Date:** 2005-02-28**First Use in Commerce Date:** 2005-02-28**International Class:** 042**Class Status:** Active

Consulting services in the field of design, selection, implementation and use of computer hardware and software systems for others

Basis: 1(a)**First Use Date:** 2005-02-28**First Use in Commerce Date:** 2005-02-28

ADDITIONAL INFORMATION

Prior Registration Number(s):

1834501

2531816

2531817

MADRID PROTOCOL INFORMATION

(NOT AVAILABLE)

PROSECUTION HISTORY

NOTE: To view any document referenced below, click on the link to "Trademark Document Retrieval" shown near the top of this page.

2008-04-28 - Law Office Publication Review Completed

2008-04-28 - Assigned To LIE

2008-04-28 - Approved for Pub - Principal Register (Initial exam)

2008-04-28 - Assigned To Examiner

2008-01-25 - New Application Entered In Tram

ATTORNEY/CORRESPONDENT INFORMATION

Attorney of Record
Julie Anne Hyland

Correspondent
JULIE ANNE HYLAND
2811 INTERNET BLVD
FRISCO, TX 75034-1851
Phone Number: 469.365.3285
Fax Number: 469.365.3576

Exhibit 6


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[Contact](#) | [Site Map](#) | [Search](#)

CTM-ONLINE - Detailed trade mark information



Trade mark name : A AASTRA
Trade mark No : 001952209
Trade mark basis: CTM
Number of results: 11 of 12



Trade mark

Filing date: 14/11/2000
Date of registration: 05/08/2004
Expiry Date: 14/11/2010
Nice Classification: 9, 35, 37 ([↗](#) Nice classification)
Trade mark: Individual
Type of mark: Figurative
Vienna Classification: 6.1.4, 26.4.1, 26.4.4, 26.4.5, 26.4.7, 26.4.22, 26.4.24 ([↗](#) Vienna Classification)
Acquired distinctiveness: No
Your reference: T0371.CTP
Status of trade mark: CTM registered ([↗](#) Glossary) ([↗](#) History of statuses)
Filing language: English
Second language: French

Graphic representation



List of goods and services

Nice Classification: 9
List of goods and services Telephone, telecommunications, wireless communication, voice and data networking, computer and computer networking equipment and Internet appliances, ring selector, including operating and

applications software to operate the foregoing; excluding apparatus for transmitting and receiving television signals by satellites, telecommunication satellites, responders, parabolic antennas for receiving telecommunication signals, TV sets and their parts and accessories.

Nice Classification: 35
List of goods and services: Operation of a business dealing in telephones, computer networking, voice and data networking, wireless communication, Internet appliances, ring selector and telecommunications equipment, excluding all such services relating to satellite telecommunications.

Nice Classification: 37
List of goods and services: Installation, maintenance and repair services associated with telephone, telecommunications, wireless communication, voice and data networking, computer and computer networking equipment and Internet appliances, ring selector, excluding all such services relating to satellite telecommunications.

Description

Description of the mark: No Description

Owner

Name: Aastra Technologies Limited
ID No: 101817
Natural or legal person: Legal entity
Address: 155 Snow Boulevard
Post code: L4K 4N9
Town: Concord,
Country: CANADA
Correspondence address: Aastra Technologies Limited 155 Snow Boulevard
 Concord, Ontario L4K 4N9 CANADA
Telephone: 00 905 -7604200
Fax: 00 905 -7604238

Representative

Name: LOVEN
ID No: 15384
Address: West Central Runcorn Road
Post code: LN6 3QP
Town: Lincoln
Country: UNITED KINGDOM
Correspondence address: LOVEN West Central Runcorn Road Lincoln LN6 3QP
 REINO UNIDO
Telephone: 00 44-1522801111
Fax: 00 44-1522870505
E-mail: enquiries@loven.co.uk

Seniority

No entry for application number: 001952209.

Exhibition priority

No entry for application number: 001952209

Priority

Country: CANADA
Number of basic application: 1073668
Filing date of basic application: 05/09/2000
Trade mark status: Accepted

Overview

Trade mark

Graphic representation

List of goods and services

Description of the mark

Owner

Representative

Seniority

Exhibition priority

Priority

Publication

Opposition

Cancellation

Appeals

Recordals

Renewals

Download trade mark details

Link to CTM Bulletin On-line

Publication

Bulletin no.: 2002/041
Date of publication: 27/05/2002
Part: A.1

Bulletin no.: 2004/040
Date of publication: 04/10/2004
Part: B.2

Opposition

Opposition No: 000537128
Reception date: 26/08/2002
Opponent name: ASTRA Datentechnik GmbH
Opponent ID No: 33230

Cancellation

No entry for application number: 001952209

Appeals

No entry for application number: 001952209.

Recordals

Title: Representative
Sub-title: Change of name and professional address
ID No: 002477480

Renewals

No entry for application number: 001952209.



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CTM-ONLINE - Detailed trade mark information



Trade mark name : A AASTRA
Trade mark No : 001952209
Trade mark basis: CTM
Number of results: 11 of 12



Trade mark status history

Trade mark status (Glossary)	Status date
CTM registered	21/09/2004
Registration fee paid	05/08/2004
Registration of CTM pending	15/06/2004
CTM application published	15/06/2004
CTM application opposed – opposition procedures closed	15/06/2004
CTM application opposed	05/09/2002
CTM application published	13/05/2002
CTM application pending publication	08/01/2002
Absolute grounds pending	12/12/2001
Formalities completed	12/12/2001
Formalities pending	12/12/2001
Classification completed	12/12/2001
Classification pending	03/07/2001
CTM application received	27/11/2000
Filing date provisionally granted	27/11/2000
CTM application received	17/11/2000



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Exhibit 7



OFFICE FOR HARMONIZATION
IN THE INTERNAL MARKET
TRADE MARKS AND DESIGNS

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Contact Site Map Search

CTM-ONLINE - Detailed trade mark information



Overview
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Appeals
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Link to CTM Bulletin On-line

Trade mark name : AASTRA
Trade mark No : 001952225
Trade mark basis: CTM
Number of results: 1 of 1



Filing date: 14/11/2000
Date of registration: 20/07/2004
Expiry Date: 14/11/2010
Nice Classification: 9, 35 (Nice classification)
Trade mark: Individual
Type of mark: Figurative
Vienna Classification: 7.11.10, 26.4.4, 26.4.5 (Vienna Classification)
Acquired distinctiveness: No
Your reference: T0369.CTP
Status of trade mark: CTM registered (Glossary)
(History of statuses)
Filing language: English
Second language: French

Graphic representation



AASTRA

List of goods and services

Nice Classification: 9
List of goods and services Telephone equipment, telecommunications equipment, wireless communication equipment, voice and data networking equipment, computer and computer networking equipment and Internet appliances, ring selector, including operating and applications software to operate the foregoing; excluding apparatus for transmitting and receiving television signals by satellites, telecommunication satellites, responders, parabolic antennas for receiving telecommunication signals, TV sets and their parts and accessories.

Nice Classification: 35
List of goods and services Operation of a business dealing in telephones, computer networking, voice and data networking, wireless communication, Internet appliances, ring selector and telecommunications equipment; excluding all such services relating to satellite telecommunications.

Description

Description of the mark: No Description

Owner

Name: Aastra Technologies Limited
ID No: 101817
Natural or legal person: Legal entity
Address: 155 Snow Boulevard
Post code: L4K 4N9
Town: Concord,
Country: CANADA
Correspondence address: Aastra Technologies Limited 155 Snow Boulevard
 Concord, Ontario L4K 4N9 CANADA
Telephone: 00 905 7604200
Fax: 00 905 -7604238

Representative

Name: LOVEN
ID No: 15384
Address: West Central Runcorn Road
Post code: LN6 3QP
Town: Lincoln
Country: UNITED KINGDOM
Correspondence address: LOVEN West Central Runcorn Road Lincoln LN6 3QP
 REINO UNIDO
Telephone: 00 44-1522801111
Fax: 00 44-1522870505
E-mail: enquiries@loven.co.uk

Seniority

No entry for application number: 001952225.

Exhibition priority

No entry for application number: 001952225

Priority

Country: CANADA
Number of basic application: 1073670
Filing date of basic application: 05/09/2000
Trade mark status: Accepted

Publication

Bulletin no.: 2002/051
Date of publication: 01/07/2002
Part: A.1

Bulletin no.: ~~2004/036~~
Date of publication: 06/09/2004
Part: B.2

Opposition

Opposition No: 000536591
Reception date: 30/08/2002
Opponent name: ASTRA Datentechnik GmbH
Opponent ID No: 33230

Cancellation

No entry for application number: 001952225

Appeals

No entry for application number: 001952225.

Records

Title:	Representative
Sub-title:	Change of name and professional address
ID No:	002477480

Renewals

No entry for application number: 001952225.



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Exhibit 8


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[List of goods and services](#)
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[Representative](#)
[Seniority](#)
[Exhibition priority](#)
[Priority](#)
[Publication](#)
[Opposition](#)
[Cancellation](#)
[Appeals](#)
[Records](#)
[Renewals](#)
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CTM-ONLINE - Detailed trade mark information



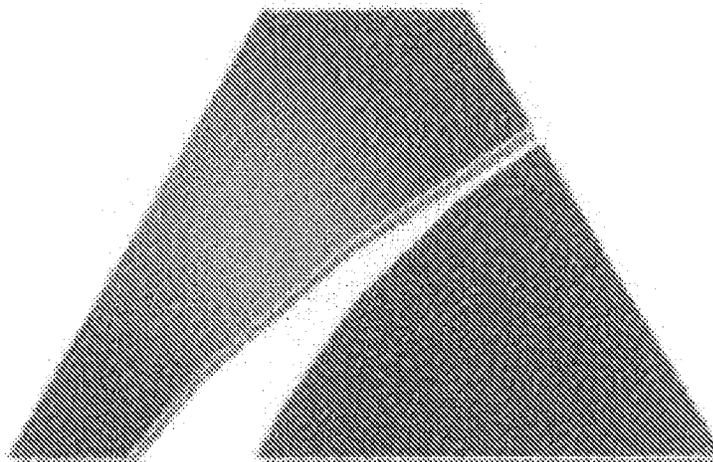
Trade mark name : Not a word mark
Trade mark No : 001952258
Trade mark basis: CTM
Number of results: 1 of 1



Trade mark

Filing date: 14/11/2000
Date of registration: 13/03/2003
Expiry Date: 14/11/2010
Nice Classification: 9, 35, 37, 38 ([Nice classification](#))
Trade mark: Individual
Type of mark: Figurative
Vienna Classification: 7.11.10, 26.4.4, 26.4.5 ([Vienna Classification](#))
Acquired distinctiveness: No
Your reference: T0370.CTP
Status of trade mark: CTM registered ([Glossary](#))
 ([History of statuses](#))
Filing language: English
Second language: French

Graphic representation



List of goods and services

Nice Classification: 9
List of goods and services Computer and computer networking equipment and Internet appliances, ring selector, including operating

and applications software to operate Internet appliances, network servers and data modems.

Nice Classification: 35
List of goods and services Operation of a business dealing in telephones, computer networking, voice and data networking, wireless communication, Internet appliances, ring selector and telecommunications equipment.

Nice Classification: 37
List of goods and services Engineering, installation, maintenance, repair computer and computer networking equipment and Internet appliances, ring selector, including operating and applications software to operate the foregoing.

Nice Classification: 38
List of goods and services Telephone, telecommunications, wireless communication, voice and data networking.

Description

Description of the mark: No Description

Owner

Name: Aastra Technologies Limited
ID No: 101817
Natural or legal person: Legal entity
Address: 155 Snow Boulevard
Post code: L4K 4N9
Town: Concord,
Country: CANADA
Correspondence address: Aastra Technologies Limited 155 Snow Boulevard
 Concord, Ontario L4K 4N9 CANADÁ
Telephone: 00 905 -7604200
Fax: 00 905 -7604238

Representative

Name: LOVEN
ID No: 15384
Address: West Central Runcorn Road
Post code: LN6 3QP
Town: Lincoln
Country: UNITED KINGDOM
Correspondence address: LOVEN West Central Runcorn Road Lincoln LN6 3QP
 REINO UNIDO
Telephone: 00 44-1522801111
Fax: 00 44-1522870505
E-mail: enquiries@loven.co.uk

Seniority

No entry for application number: 001952258.

Exhibition priority

No entry for application number: 001952258

Priority

Country: CANADA
Number of basic application: 1073669
Filing date of basic application: 05/09/2000
Trade mark status: Accepted

Publication 

Bulletin no.: 2002/061
Date of publication: 05/08/2002
Part: A.1

Bulletin no.: 2003/035
Date of publication: 28/04/2003
Part: B.2

Opposition 

No entry for application number: 001952258.

Cancellation 

No entry for application number: 001952258

Appeals 

No entry for application number: 001952258.

Records 

Title: Representative
Sub-title: Change of name and professional address
ID No: 002477480

Renewals 

No entry for application number: 001952258.

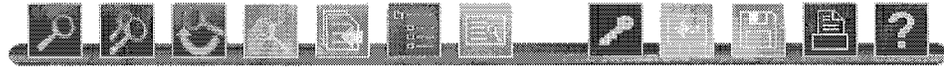


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Exhibit 9



CTM-ONLINE - Detailed trade mark information



Trade mark name : AASTRA
Trade mark No : 001952233
Trade mark basis: CTM
Number of results: 1 of 1



	Trade mark
Filing date:	14/11/2000
Date of registration:	20/07/2004
Expiry Date:	14/11/2010
Nice Classification:	9, 35, 37, 41, 42 (↔ Nice classification)
Trade mark:	Individual
Type of mark:	Word
Acquired distinctiveness:	No
Your reference:	T0368.CTP
Status of trade mark:	CTM registered (↔ Glossary) (↔ History of statuses)
Filing language:	English
Second language:	French

Graphic representation

No entry for application number: 001952233.

 List of goods and services

Nice Classification:	9
List of goods and services	Telephone, telecommunications, wireless communication, voice and data networking, computer and computer networking equipment and Internet appliances, ring selector, including operating and applications software to operate the foregoing; excluding apparatus for transmitting and receiving television signals by satellites, telecommunication satellites, responders, parabolic antennas for receiving telecommunication signals, TV sets and their parts and accessories.
Nice Classification:	35
List of goods and services	Business marketing, retail and distributorship services relating to (operation of a business dealing in) telephones, computer networking, voice and data networking, wireless communication, Internet appliances, ring selector and telecommunications equipment; excluding all such services relating to satellite telecommunications.
Nice Classification:	37
List of goods and services	Installation services associated with telephone, telecommunications, wireless communication, voice and data networking, computer and computer networking equipment and Internet appliances, ring selector, including operating and applications software to operate the foregoing; maintenance and repair services associated with telephone, telecommunications, wireless communication, voice

and data networking, computer and computer networking equipment and Internet appliances, ring selector; excluding all such services relating to satellite telecommunications.

- Overview
- Trade mark
- Graphic representation
- List of goods and services
- Description of the mark
- Owner
- Representative
- Seniority
- Exhibition priority
- Priority
- Publication
- Opposition
- Cancellation
- Appeals
- Recordals
- Renewals
- Download trade mark details
- Link to CTM Bulletin On-line

Nice Classification:
List of goods and services

41
Training services associated with telephone, telecommunications, wireless communication, voice and data networking, computer and computer networking equipment and Internet appliances, ring selector, including operating and applications software to operate the foregoing; excluding all such services relating to satellite telecommunications.

Nice Classification:
List of goods and services

42
Engineering services associated with telephone, telecommunications, wireless communication, voice and data networking, computer and computer networking equipment and Internet appliances, ring selector, including operating and applications software to operate the foregoing; maintenance and repair services associated with operating and applications software to operate telephone, telecommunications, wireless communication, voice and data networking, computer and computer networking equipment and Internet appliances, ring selector; excluding all such services relating to satellite telecommunications.

	Description
Description of the mark:	No Description

	Owner
Name:	Aastra Technologies Limited
ID No:	101817
Natural or legal person:	Legal entity
Address:	155 Snow Boulevard
Post code:	L4K 4N9
Town:	Concord,
Country:	CANADA
Correspondence address:	Aastra Technologies Limited 155 Snow Boulevard Concord, Ontario L4K 4N9 CANADÁ
Telephone:	00 905 -7604200
Fax:	00 905 -7604238

	Representative
Name:	LOVEN
ID No:	15384
Address:	West Central Runcorn Road
Post code:	LN6 3QP
Town:	Lincoln
Country:	UNITED KINGDOM
Correspondence address:	LOVEN West Central Runcorn Road Lincoln LN6 3QP REINO UNIDO
Telephone:	00 44-1522801111
Fax:	00 44-1522870505
E-mail:	enquiries@loven.co.uk

	Seniority
	No entry for application number: 001952233.

	Exhibition priority
	No entry for application number: 001952233

	Priority

Country: CANADA
Number of basic application: 1 073 671
Filing date of basic application: 05/09/2000
Trade mark status: Accepted

Publication

Bulletin no.: 2001/087
Date of publication: 08/10/2001
Part: A.1

Bulletin no.:  2004/036
Date of publication: 06/09/2004
Part: B.2

Opposition

Opposition No: 000471617
Reception date: 08/01/2002
Opponent name: SES Astra S.A.
Opponent ID No: 130725

Opposition No: 000471625
Reception date: 08/01/2002
Opponent name: ASTRA Datentechnik GmbH
Opponent ID No: 33230

Cancellation

No entry for application number: 001952233

Appeals

No entry for application number: 001952233.

Recordals

Title: Representative
Sub-title: Change of name and professional address
ID No: 002477480

Renewals

No entry for application number: 001952233.



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Exhibit 10



Canadian Intellectual Property Office
Office de la propriété intellectuelle du Canada



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- Disclaimer
- Copyrights Database
- Industrial Designs Database

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CANADIAN TRADE-MARK DATA

*** Note Data on trade-marks is shown in the official language in which it was submitted.

The database was last updated on: 2008-05-06

<u>APPLICATION NUMBER:</u>	<u>REGISTRATION NUMBER:</u>
1073670	TMA591220
<u>STATUS:</u>	REGISTERED
<u>FILED:</u>	2000-09-05
<u>FORMALIZED:</u>	2000-09-27
<u>ADVERTISED:</u>	2002-10-16
<u>REGISTERED:</u>	2003-10-01

REGISTRANT:

AASTRA TECHNOLOGIES LIMITED
155 Snow Boulevard,
Concord,
L4K 4N9
ONTARIO

REPRESENTATIVE FOR SERVICE:

OGILVY RENAULT LLP/S.E.N.C.R.L.,S.R.L.
1981 MCGILL COLLEGE AVENUE
SUITE 1600
MONTREAL
QUEBEC H3A 2Y3

TRADE-MARK:



MARK DESCRIPTIVE REFERENCE:

AASTRA Design

INDEX HEADINGS:

AASTRA
ASTRA, A
A

VIENNA INFORMATION:

Code	Description
26.4.4	Other irregular parallelograms, trapezia and quadrilaterals, quadrilaterals containing one or more rounded corners
26.11.1	One line or one band

27.1.1 Letters or numerals forming geometrical figures, written or typographical matter in perspective

WARES:

(1) Telephone, telecommunications, namely voice, data and video telecommunications equipment namely, cable modems, video encoders and decoders; wireless communication, namely cordless telephones, wireless headsets and handsets, Internet appliances, namely telephone providing Internet access, operating and applications software to operate the foregoing.

SERVICES:

(1) Engineering, installation, training, maintenance, repair and distributorship services with respect to each of the voice, data and video telecommunications associated with the wares above; operation of a business dealing in telephones, computer networking, voice and data networking, wireless communication, Internet appliances, ring selector and telecommunications equipment.

CLAIMS:

Declaration of Use filed September 02, 2003.

ASSOCIATED MARKS:

TMA600,222 TMA600,992 TMA601,140

<u>ACTION</u>	<u>DATE</u>	<u>BF</u>	<u>COMMENTS</u>
Filed	05 September 2000		
Created	13 September 2000		
Formalized	27 September 2000		
Search Recorded	31 January 2002		
Examiner's First Report	04 February 2002	04 June 2002	
Extension of Time	07 June 2002	04 December 2002	Request Letter Date: 2002/05/30
Agent Name Change	07 August 2002		
Rep for Service Name Change	07 August 2002		
Approved	17 September 2002		
Translation Requested	17 September 2002	09 October 2002	20021001135818
Translation Received	01 October 2002		
Extracted for Advertisement	03 October 2002		Vol.49 Issue 2503 2002/10/16
Advertised	16 October 2002		Vol.49 Issue 2503
Correspondence Created	17 October 2002		
Allowed	03 January 2003		
Allowance Notice Sent	03 January 2003	05 September 2003	
Registered	01 October		

2003

Rep for Service 25 May 2005
Name Change

Rep for Service 31 May 2005
Name Change

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CANADIAN TRADE-MARK DATA

*** Note Data on trade-marks is shown in the official language in which it was submitted.

The database was last updated on: 2008-05-06

<u>APPLICATION NUMBER:</u>	<u>REGISTRATION NUMBER:</u>
1073671	TMA600222
<u>STATUS:</u>	REGISTERED
<u>FILED:</u>	2000-09-05
<u>FORMALIZED:</u>	2000-09-27
<u>ADVERTISED:</u>	2002-10-16
<u>REGISTERED:</u>	2004-01-22

REGISTRANT:
 AASTRA TECHNOLOGIES LIMITED
 155 Snow Boulevard,
 Concord,
 L4K 4N9
 ONTARIO

REPRESENTATIVE FOR SERVICE:
 OGILVY RENAULT LLP/S.E.N.C.R.L.,S.R.L.
 1981 MCGILL COLLEGE AVENUE
 SUITE 1600
 MONTREAL
 QUEBEC H3A 2Y3

TRADE-MARK:

AASTRA

INDEX HEADINGS:

AASTRA
 ASTRA, A

AUTHORIZATION OF USE:

Letter of consent of the Department of National Defense for the authorization of use of the trade-mark is on file.

WARES:

(1) Telephone, telecommunications, namely voice, data and video telecommunications equipment namely, cable modems, video encoders and decoders; wireless communication, namely cordless telephones, wireless headsets and handsets, Internet appliances, namely telephone providing Internet access, operating and applications software to operate the foregoing.

SERVICES:

(1) Engineering, installation, training, maintenance, repair and distributorship

services with respect to each of the voice, data and video telecommunications associated with the wares above; operation of a business dealing in telephones, computer networking, voice and data networking, wireless communication, Internet appliances, ring selector and telecommunications equipment.

CLAIMS:

Declaration of Use filed December 29, 2003.

ASSOCIATED MARKS:

TMA591,220 TMA600,992

ACTION	DATE	BF	COMMENTS
Filed	05 September 2000		
Created	13 September 2000		
Formalized	27 September 2000		
Search Recorded	13 February 2002		
Examiner's First Report	13 February 2002	13 June 2002	
Extension of Time	07 June 2002	13 December 2002	Request Letter Date: 2002/05/30
Agent Name Change	07 August 2002		
Rep for Service Name Change	07 August 2002		
Approved	16 September 2002		
Translation Requested	17 September 2002	09 October 2002	20021001135818
Translation Received	01 October 2002		
Extracted for Advertisement	03 October 2002		Vol.49 Issue 2503 2002/10/16
Correspondence Created	15 October 2002		
Advertised	16 October 2002		Vol.49 Issue 2503
Allowed	03 January 2003		
Allowance Notice Sent	03 January 2003	05 September 2003	
Note to File	17 March 2003		Allowance Notice and Client Proof Sheet re-sent.
Extension of Time	01 October 2003	05 March 2004	Request Letter Date: 2003/09/02
Registered	22 January 2004		
Rep for Service Name Change	25 May 2005		
Rep for Service Name Change	31 May 2005		

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*** Note Data on trade-marks is shown in the official language in which it was submitted.

The database was last updated on: 2008-05-06

APPLICATION NUMBER:	REGISTRATION NUMBER:
1073668	TMA600992
STATUS:	REGISTERED
FILED:	2000-09-05
FORMALIZED:	2000-09-27
ADVERTISED:	2002-10-16
REGISTERED:	2004-01-30

REGISTRANT:
 AASTRA TECHNOLOGIES LIMITED
 155 Snow Boulevard,
 Concord,
 L4K 4N9
 ONTARIO

REPRESENTATIVE FOR SERVICE:
 OGILVY RENAULT LLP/S.E.N.C.R.L., S.R.L.
 1981 MCGILL COLLEGE AVENUE
 SUITE 1600
 MONTREAL
 QUEBEC H3A 2Y3

TRADE-MARK:



MARK DESCRIPTIVE REFERENCE:

AASTRA & Design

INDEX HEADINGS:

AASTRA
 ASTRA, A
 A

VIENNA INFORMATION:

Code	Description
26.4.4	Other irregular parallelograms, trapezia and quadrilaterals,

quadrilaterals containing one or more rounded corners

- 26.11.1 One line or one band
- 26.11.12 Curved lines or bands (except A 26.11.13)
- 27.1.1 Letters or numerals forming geometrical figures, written or typographical matter in perspective
- 27.5.1 Letters presenting a special form of writing

WARES:

(1) Telephone, telecommunications, namely voice, data and video telecommunications equipment namely, cable modems, video encoders and decoders; wireless communication, namely cordless telephones, wireless headsets and handsets, Internet appliances, namely telephone providing Internet access, operating and applications software to operate the foregoing.

SERVICES:

(1) Engineering, installation, training, maintenance, repair and distributorship services with respect to each of the voice, data and video telecommunications associated with the wares above; operation of a business dealing in telephones, computer networking, voice and data networking, wireless communication, Internet appliances, ring selector and telecommunications equipment.

CLAIMS:

Declaration of Use filed December 29, 2003.

ASSOCIATED MARKS:

TMA591,220 TMA600,222 TMA601,140

<u>ACTION</u>	<u>DATE</u>	<u>BF</u>	<u>COMMENTS</u>
Filed	05 September 2000		
Created	13 September 2000		
Formalized	27 September 2000		
Search Recorded	31 January 2002		
Examiner's First Report	04 February 2002	04 June 2002	
Extension of Time	07 June 2002	04 December 2002	Request Letter Date: 2002/05/30
Agent Name Change	07 August 2002		
Rep for Service Name Change	07 August 2002		
Approved	17 September 2002		
Translation Requested	17 September 2002	09 October 2002	20021001135818
Translation Received	01 October 2002		
Extracted for Advertisement	03 October 2002		Vol.49 Issue 2503 2002/10/16
Advertised	16 October 2002		Vol.49 Issue 2503
Correspondence Created	17 October 2002		

Allowed	03 January 2003		
Allowance Notice Sent	03 January 2003	05 September 2003	
Extension of Time	01 October 2003	05 March 2004	Request Letter Date: 2003/09/02
Registered	30 January 2004		
Rep for Service Name Change	25 May 2005		
Rep for Service Name Change	31 May 2005		

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CANADIAN TRADE-MARK DATA

*** Note Data on trade-marks is shown in the official language in which it was submitted.

The database was last updated on: 2008-05-06

APPLICATION NUMBER:

1073669

REGISTRATION NUMBER:

TMA601140

STATUS:

REGISTERED

FILED:

2000-09-05

FORMALIZED:

2000-09-27

ADVERTISED:

2002-10-16

REGISTERED:

2004-02-02

REGISTRANT:

AASTRA TECHNOLOGIES LIMITED
155 Snow Boulevard,
Concord,
L4K 4N9
ONTARIO

REPRESENTATIVE FOR SERVICE:

OGILVY RENAULT LLP/S.E.N.C.R.L.,S.R.L.
1981 MCGILL COLLEGE AVENUE
SUITE 1600
MONTREAL
QUEBEC H3A 2Y3

TRADE-MARK:



MARK DESCRIPTIVE REFERENCE:

AASTRA Logo Design

INDEX HEADINGS:

A

VIENNA INFORMATION:

Code Description

26.4.4 Other irregular parallelograms, trapezia and quadrilaterals, quadrilaterals containing one or more rounded corners

26.11.1 One line or one band

27.1.1 Letters or numerals forming geometrical figures, written or

typographical matter in perspective

WARES:

(1) Telephone, telecommunications, namely voice, data and video telecommunications equipment namely, cable modems, video encoders and decoders; wireless communication, namely cordless telephones, wireless headsets and handsets, Internet appliances, namely telephone providing Internet access, operating and applications software to operate the foregoing.

SERVICES:

(1) Engineering, installation, training, maintenance, repair and distributorship services with respect to each of the voice, data and video telecommunications associated with the wares above; operation of a business dealing in telephones, computer networking, voice and data networking, wireless communication, Internet appliances, ring selector and telecommunications equipment.

CLAIMS:

Declaration of Use filed December 29, 2003.

ASSOCIATED MARKS:

TMA591,220 TMA600,992

<u>ACTION</u>	<u>DATE</u>	<u>BF</u>	<u>COMMENTS</u>
Filed	05 September 2000		
Created	13 September 2000		
Formalized	27 September 2000		
Search Recorded	31 January 2002		
Examiner's First Report	04 February 2002	04 June 2002	
Extension of Time	07 June 2002	04 December 2002	Request Letter Date: 2002/05/30
Agent Name Change	07 August 2002		
Rep for Service Name Change	07 August 2002		
Approved	13 September 2002		
Translation Requested	17 September 2002	09 October 2002	20021001135818
Translation Received	01 October 2002		
Extracted for Advertisement	03 October 2002		Vol.49 Issue 2503 2002/10/16
Advertised	16 October 2002		Vol.49 Issue 2503
Correspondence Created	17 October 2002		
Allowed	03 January 2003		
Allowance Notice Sent	03 January 2003	05 September 2003	
Extension of Time	01 October 2003	05 March 2004	Request Letter Date: 2003/09/02

Registered 02 February
2004

Rep for Service 25 May 2005
Name Change

Rep for Service 31 May 2005
Name Change

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Exhibit 14

INTEROP®

Las Vegas April 27–May 2, 2008
Mandalay Bay

2008 Exhibitor List

Technology is more critical to your business than ever before and Interop is the best place to learn how to spend your IT budget more efficiently. Meet with more than 500 exhibitors and check out live demos of tomorrow's business solutions.

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Exhibition Hours:
Tuesday, April 29
 10:00 AM–5:00 PM
Wednesday, April 30
 10:00 AM–5:00 PM
Thursday, May 1
 10:00 AM–3:00 PM

(I | 8 | A | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | Q | R | S | T | U | V | W | X | Y | Z)

Click on a column header to re-sort the exhibitor list:

Company ▾	Booth
(ISC)² (ISC)²® is the premier not-for-profit organization dedicated to educating and certifying information security professionals globally. Since 1989, (ISC)² has certified over 55,000 individuals in 120 countries. (ISC)² issues the CISSP, CAP and SSCP credentials. The CISSP is the first information technology credential accredited by ANSI under ISO/IEC Standard 17024.	479
More Details Back To Top	
123Together.com 123Together.com is a Microsoft Gold Certified Partner and the leading provider of hosted Exchange Server 2007 SP1, SharePoint Services 3.0 SP1 and Dynamics CRM 4.0. Full mobile availability for BlackBerry, Treo, PocketPC, SmartPhone and Windows Mobile handhelds. Shared and dedicated servers with up to a 100% uptime guarantee. Live 24 x 7 U.S.-based support.	1082
More Details Back To Top	
8e6 Technologies 8e6 Technologies is the leading provider of Web filtering and insider threat management solutions, protecting millions of users worldwide. Recognized for its real-time analysis, reporting capabilities and unmatched forensics, 8e6 helps reduce security, legal and compliance risks. The company maintains headquarters in Orange, CA, and has a network of channel partners worldwide.	418
More Details Back To Top	
A10 Networks A10 Networks was founded to provide innovative networking and security solutions. It's flagship product, the AX Series Advanced Traffic Manager, is a next-generation server load balancer with the industry's best price/performance.	1285
More Details Back To Top	
Aaeon Systems Inc. Aaeon manufactures board level, system level, and fully integrated industrial computer products for customers who seek to automate their applications quickly and cost effectively. Whether it is for computer telephony, network security, or even gaming, Aaeon has proven its ability to be the right solution in many diverse industries.	133
More Details Back To Top	
Aastra Intecom Aastra is a leader in IP communications with 29 years experience delivering integrated voice and data services to the most demanding companies in the world. Aastra Intecom has developed deep expertise in solving the communications challenges faced by large enterprises and in the adoption of industry standards and open systems.	2143
More Details Back To Top	
Absolute Performance	3307 Located on the Software 2008 Expo Floor

<p>AMAX is an ISO 9001-certified custom server and storage manufacturers. We deliver computing solutions to OEMs in the semi-conductor equipment, telecommunications, appliance, entertainment, medical, printing, bio-chemical, banking, and computer industries. Our customized solutions include network and storage appliances, servers, graphic and virtualization workstations, and storage subsystems.</p>	
<p>More Details</p>	<p>Back To Top</p>
<p>Amazon Web Services</p> <p>Amazon Web Services (AWS) delivers a set of simple building block services that together form a reliable, scalable, and inexpensive computing platform "in the cloud" built upon the same technology that Amazon.com uses to run its global web properties. Companies of all sizes are using these pay-as-you-use solutions to power their Web sites and workflows. Learn more at http://aws.amazon.com.</p>	2335
<p>More Details</p>	<p>Back To Top</p>
<p>AMCC</p> <p>AMCC provides leadership semiconductor solutions to process, transport, and store digital information for the world's wired and wireless networks. As a leading supplier of Power Architecture(TM) based processors and with world-class expertise in SONET and Ethernet protocol processing and PHY technology our products are the foundation of the IP Communications Revolution.</p>	458
<p>More Details</p>	<p>Back To Top</p>
<p>Amdex</p> <p>Amdex is an IT provider and Integrator of servers, storage and networking for the data-center. We specialize in new and used HP, EMC, Microsoft, VMware and Cisco products. Amdex aggressively provides trade-in's and outright cash purchase of you existing server, storage or networking infrastructure.</p>	2607
<p>More Details</p>	<p>Back To Top</p>
<p>American Portwell</p> <p>Portwell is a member of the select group of Intel Applied Computing Platform Providers (IACPP), but also an associate member of Intel Communications Alliance (ICA), as well as Advanced Telecom Computing Architecture (ATCA) and an executive member of PCI Industrial Computer Manufacturing group (PICMG).</p>	706
<p>More Details</p>	<p>Back To Top</p>
<p>APC</p> <p>APC, the Critical Power & Cooling Services business unit of Schneider Electric, offers comprehensive products and solutions to confront today's unprecedented power, cooling and management challenges for critical IT and process applications in industrial, enterprise, small/medium business and home environments. Please visit www.apc.com</p>	2030
<p>More Details</p>	<p>Back To Top</p>
<p>APCON, INC.</p> <p>APCON, Inc. a pioneer in the field of physical layer technology, is the only company offering a single-sourced matrix switching solution for network monitoring and test lab automation. Customers include Fortune 500 companies, and networking and computer OEMs, government and military organizations, telecommunication and service providers, financial services firms, and medical companies.</p>	2451
<p>More Details</p>	<p>Back To Top</p>
<p>APPOSITE TECHNOLOGIES, INC</p> <p>Apposite Technologies makes WAN emulation easy by offering high-precision network emulation tools at reasonable prices. Apposite's Linktropy WAN emulators simulate bandwidth, latency, jitter, loss, congestion and other link impairments at up to 1 Gbps with fine-grained precision to provide accurate simulations of any type of wide-area network. Apposite Technologies - WAN Emulation Made Easy.</p>	2615
<p>More Details</p>	<p>Back To Top</p>
<p>Aquantia Corp.</p> <p>Ten-Gigabit Ethernet is transitioning into a high-volume interconnect for edge applications, such as servers and storage. Copper cabling and 10GBASE-T are required to enable that transition. Aquantia delivers 10GBASE-T PHY silicon that enables Servers, Storage and Switches to implement user-friendly 10GE which meets their cost and power requirements.</p>	ER2482
<p>More Details</p>	<p>Back To Top</p>
<p>Arastra, Inc.</p> <p>Arastra was founded with a singular mission: to provide solutions for datacenter networking that deliver the reliability, availability, and scalability that Datacenter customers demand for their business critical operations.</p>	1767
<p>More Details</p>	<p>Back To Top</p>

Exhibit 15

GENERAL AFFIDAVIT

State of Texas

County of Collin

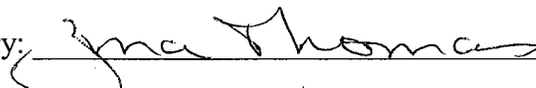
Before the undersigned, an officer duly commissioned by the laws of Texas, on this 13th day of May, 2008, personally appeared Charles Henderson, Sr. Director of Marketing, Astra Intecom Inc., 2811 Internet Blvd., Frisco, TX 75034

Makes his statement and General Affidavit upon oath and affirmation of belief and personal knowledge information that the following matters, facts and things set forth below are true and correct to the best of his knowledge:

The recent Interop show was the first time I was aware of Arastra. In addition to seeing the name on their booth I was approached by two individuals on separate occasions that started conversations with me thinking they were in the Arastra booth.

Affiant:  (Signature)
CHARLES HENDERSON (Printed)

Sworn and subscribed before me this 13 day of May, A.D. 2008

Notary:  (Signature)
ZINA THOMAS (Printed)

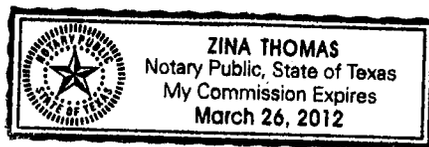


Exhibit 16

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Arastra Partner Program

Partner Inquiries
650-462-3003
partners@arastra.com

Arastra is committed to the success of your business. The Arastra Partner Program is designed for simplicity with features and benefits that are straightforward to help you maximize your profitability and revenue growth. Strong partner relationships and ease of doing business constitute the foundation of our strategy.

Designed with no revenue requirements and no costly site surveys, the Arastra Partner Program requires a value-add sales model which means fewer partners and no on-line only retailers setting street price expectations.

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[Register](#)**ARASTRA**[Products & Services](#)[Partners](#)[Support](#)[Company](#)[7100 Series Switches](#)[Arista EOS](#)[Transceivers & Cables](#)[Services](#)

7100 Series Switches

Industry Leading Performance, Scalability, and High Availability

The Arista 7100 Series of Datacenter Ethernet switches feature the industry's highest density 10 Gigabit Ethernet switching solution and the first with an extensible modular network operating system. With breakthrough price-performance, the Arista 7100 Series enables 10 Gigabit Ethernet to be deployed everywhere in the data center, which can significantly improve server utilization and consequently data center power efficiency.

High-Performance, Low Latency 10 Gigabit Ethernet Switching

- Layer 2/3/4 switching up to 960 Gbps and 720 Mpps
- As low as 600 nanosecond latency at all packet sizes

Arista EOS

- Extensible operating system customizable to customer needs
- Fine-grain modular protected memory architecture

High Availability

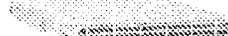
- In-service-software-upgrades (ISSU)
- Hot swappable, redundant power supplies and fans

Deployment Flexibility

- All ports support a wide selection of 10GbE or GbE PHYs
- Front-to-rear and reversible airflow options for flexible mounting

Datacenter Optimized

- 1 rack unit (ru) for 24 or 48-port models
- Power efficient

[7100 Series Datasheet](#) [7100 Series Q&A](#) **Arista 7124S****Arista 7148S****Arista 7148SX**

[Register](#)

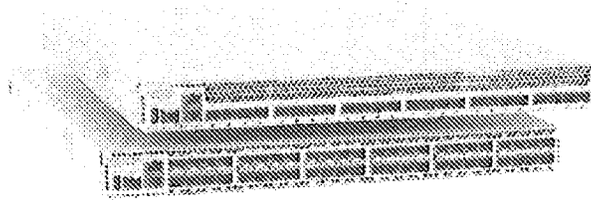
ARAstra

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10 Gigabit Ethernet Goes Mainstream

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[Network World](#)

[Is 10GbE Catching up with Infiniband?](#)
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[Interop: Las Vegas, NV](#)
[April 29 - May 1, 2008](#)

[ISC'08: Dresden, Germany](#)
[June 17 - June 20, 2008](#)

[NGDC'08: San Francisco, CA](#)
[August 5 - August 7, 2008](#)

Featured Product



[Arastra 7448SX](#)

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7100 Series Switches

Services

Arastra EOS

Arastra A-Touch Service Offerings

Transceivers & Cables

Arastra A-Touch service offerings are designed to provide you with world-class support when you need it. Arastra TAC engineers leverage years of industry experience and can complement your IT team with expertise on all Arastra products.

Services

A-Touch service offerings are available 24x7x365 with advance replacement options to minimize any network downtime. A summary of the service offerings is given below:

	A-Touch Software	A-Touch Basic	A-Touch Next Business
Unlimited 24x7 TAC access	✓	✓	✓
Software Download	✓	✓	✓
Online Case Management	✓	✓	✓
Arastra Community Forums	✓	✓	✓
RMA service level	-	Return to Factory	Next Business Day*

* Next Business Day RMA available in US and certain countries in Europe only. Products will be shipped the same day to all other locations but delivery times may vary.

Exhibit 17


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Partners



Aastra Reseller Program

While Aastra Telecom does not sell directly to resellers, we do recognize the important and valuable partnership role that resellers play in completing the sales cycle with the end user.

Aastra's Reseller Program has been designed to acknowledge, reward and support resellers who are committed to promoting and selling Aastra's portfolio of VoIP and Mobility products. Some of the benefits of joining our program include:

- Backend rebate credits based on quarterly purchase volumes
- Invitations to exclusive training webinars
- Access to free samples of new products

Why Aastra? Aastra offers one of the most extensive and complete portfolios of standards-based IP telephone products in the marketplace today. Style, mobility options and the inclusion of expansion modules all add up to choice, flexibility and expandability in a full range of quality carrier/enterprise grade desktop and mobility telephones.

If you are a reseller that has a strong market presence in the Telecommunications or Data Communications industry, maintain an outside sales force, offer Tier 1 technical support and have an established relationship with an authorized Aastra distributor, Aastra wants you to be part of our program. Click on the email address link below and send us your contact details and we will provide you with more information about the benefits of joining Aastra's reseller program.

resellers@aastra.com

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2008/04/30

Aastra Completes Acquisition of Ericsson's Enterprise Communications Business

2008/03/19

Aastra Telecom Equipment Certified by Verizon Business for Hosted Voice over IP Service

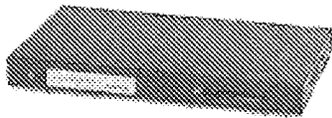
2008/03/18

Aastra Telecom Delivers the Power of IP Communications to Small Business in North America with AastraLink Pro

INNOVATIVE SOLUTIONS THE WORLD OVER

Aastra globally develops and markets open standard IP-based and traditional communication networking products, systems and solutions. Aastra's products comprise a full range of VoIP solutions including communications servers, gateways, telephone terminals and advanced software applications for small and medium businesses, as well as enterprise markets. Whether connecting to colleagues around the country or around the world, Aastra offers a variety of best-in-class technologies to improve your communications.

Announcing AastraLink Pro 160
A cost effective and powerful IP PBX for the small business market



Introducing the S1 Series
Aastra significantly expands its SIP Telephone portfolio offering



Award Winning SIP-DECT
Aastra SIP-DECT™ singled out for Innovation and Quality



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Products

AastraLINK PRO 160

Delivering the Power of IP Communications to Small Business



Available May 15, 2008

The AastraLink Pro 160 is a powerful, cost-effective, easy-to-use IP PBX geared specifically for Small Business.

A member of the AastraLink family of PBX solutions, the AastraLink Pro 160 is a Linux-based appliance that hosts Asterisk® open source PBX software. Targeted for 25 users and under, the AastraLink Pro provides all the standard PBX/Key System features and functionality while leveraging a host of new IP-based services. Specifically designed to meet the unique requirements of small business, AastraLink Pro enables users to quickly and easily get phones up and running by simply plugging the system into an existing LAN.

Key Features and Benefits:

- **Feature Rich IP PBX**

The AastraLink Pro delivers large PBX functionality to the small business environment. Featuring an Auto-Attendant, which automatically configures on initial startup, the AastraLink Pro manages and directs incoming calls to individuals or groups by extension dialing or name search. In addition, individual Voicemail boxes are also automatically configured and operational at start up. PBX telephony features include: call forward, hold and hold alerts, call log, call transfer, 3 way conferencing, corporate and personal directory.

- **Simple Deployment**

By simply plugging the AastraLink Pro into an existing LAN (Local Area Network) it's ready to start communicating without the need of an installation technician. The AastraLink Pro will auto discover and configure any new Aastra SIP phones connected to the system making the need for a service technician to perform moves, adds and changes a thing of the past.

- **Networking, Teleworking and Scalability**

The AastraLink Pro grows as your business expands. It can host up to 50 extensions when SIP trunking is used, and up to 9 AastraLink Pro systems can be linked together via IP to create a WAN linked multi site office environment. Remote tele-working from a home office is as simple as taking an auto discovered AastraLink SIP phone and plugging it into your UPnP enabled home network.

- **Affordable Solution integrates with Aastra SIP phones**

With no hidden application license or user costs, or the need of an installation technician, AastraLink Pro is a cost effective and powerful small business communication system that tightly integrates with the following Aastra SIP phones and expansion modules: 511, 531, 551, 571, 571 CT, 536M, and 560M, and the newly released 9143, 9480i and 9480i CT.

AastraLink Pro 160

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Aastra Telecom markets its communications solutions and services through a network of telecom equipment distribution partners and major telephone companies throughout North America. For more information on how to obtain Aastra Telecom products, please visit our [How to Buy section](#)

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 155 Snow Blvd
 Concord, Ontario L4K 4N9
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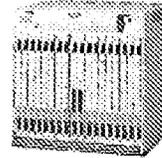
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Products

CVX 1800

True carrier-class, high performance access switch for carriers and ISPs



The CVX 1800's multiservice design and universal port capabilities allow carriers and service providers to easily expand their platform to support high-speed dial, VoIP, FoIP, VPN, tandem, and wholesale services. By offering unparalleled density and scalability, the CVX 1800 Multi-Service Access Switch allows service providers to realize operational and real estate cost savings attributed to the CVX 1800's high-port density up to 2,688 ports per shelf in a T3/STM1 (Optical) configuration and 2,448 ports in an E1 configuration, and the ability to establish a single network for voice and data.

Recognized by service providers and carriers as the definitive solution for wholesaling, the CVX 1800's Virtual Point-of-Presence (Virtual POP) feature enables wholesalers to partition single or multiple CVX 1800s into a series of mutually independent access switches, each with its own authentication method, database billing system, and management interface. With the Virtual POP feature, wholesalers can customize the partitioned network according to the specific needs of each outsourcing customer.

Features

- Carrier-class access - in a **T3/STM1 (Optical) Configuration** the CVX 1800 is scalable from 2,688 calls on a single shelf to a maximum of 10,752 calls with four shelves in a seven foot telco rack
- In an **E1 Configuration** the CVX 1800 is scalable from 2,448 calls on a single shelf to a maximum of 9,792 calls with four shelves in a seven foot telco rack
- Multi-service platform to deliver value-added services (dial access, VPN, VoIP, FoIP, tandem, and wholesaling services)
- Universal port capabilities; allowing a single network for voice and data services
- Definitive solution for wholesale services with Virtual POP
- Industry-leading reliability delivers 99.5 percent connection success
- Offers superior performance - 100 percent throughput; 5.8 Gbps aggregate bandwidth
- Interoperates with the CVX SS7 Gateway to utilize existing SS7 infrastructure, thereby resulting in significant cost reductions while offloading PSTN switch congestion
- Telcordia (Bellcore) certified to NEBS Level 3, Earthquake Zone 4 access switch

Features and Benefits

Industry-Leading Density

A single chassis handles up to 2,688 calls - stack four chassis for a total of 10,752 calls per standard 7 foot telco rack; providing significant operational and real-estate cost savings.

Universal Port Capabilities for a True Multiservice Platform

The CVX 1800 Multi-Service Access Switch can dynamically distinguish and handle modem ISDN, VoIP, and FoIP calls; providing a single network for

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Products

INTELLIGATE 300

The future-proof communications system.

Designed for companies and organisations with up to 50 employees, the IntelliGate 300 offers a powerful, cost effective solution.

The IntelliGate 300 offers all of the features of the IntelliGate range in a compact, cost effective package. Features include IP Telephony, networking, cordless mobility, voicemail & Unified Messaging, computer telephony (CTI) and Call Centre applications.

Ease of installation is guaranteed, with the system designed to be desk, wall or 19" rack mountable with all connections readily to hand.

As with all IntelliGate systems, the IntelliGate 300 can handle the widest range of handset types including digital, analogue, SIP, IP, DECT cordless and screen-based softphones. System handsets are designed to be intuitive to use, being operated by minimal key presses via menu driven options, in many ways similar to the simple operation of a mobile phone. Every user can have an advanced voicemail system to ensure that calls are never lost, and an in-built "Auto Attendant" feature ensures that customer calls are efficiently directed to the right person or department.

IntelliGate supports the latest in telephony technology to deliver maximum business efficiencies. For example some staff may work remotely or from home, so the IntelliGate offers full Voice over IP capability to allow users full access to all features of the system wherever they are. IntelliGate systems can be easily networked together for multi-site applications, allowing full transparency across a network of systems.

errors and changes excepted.

Further informations about IntelliGate 300

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Alternatively, please contact an authorised Aastra sales partner for easy access to Aastra products and solutions.

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INTELLIGATE 2045

Ideal for companies and organisations with up to 60 employees.

Aastra's fully modular range of IntelliGate Business Phone Systems can scale from 4 – 600 extensions, with easy, cost effective expansion of capacity and features as these may be needed.

The IntelliGate 2045 system is a highly scalable, modular system which supports the full range of connections to the telephone network, including ISDN2, ISDN30 and SIP.

Like all IntelliGate systems, the 2045 supports a powerful screen-based operator console to ensure the most professional handling of your valuable incoming calls. IntelliGate systems handle flexible ACD features to efficiently route customer calls to the appropriate person within your organisation, with sophisticated routing methods to ensure the highest level of customer satisfaction.

The 2045 is available in both a 19" rack mount and wall mount version.

You decide on what handset you use be that a digital Office terminal, an integrated DECT terminal, a simple analogue telephone or a wireless SIP PDA. The choice is wide and is yours.

errors and changes excepted.



Further informations about IntelliGate 2045

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Products

INTELLIGATE 150

The full IntelliGate feature set for the smaller customer site

Companies and organisations with up to 10 employees will find that the IntelliGate 150 is the ideal solution.

Just because you operate with a small workforce, there is no need to sacrifice system functionality as even the smallest organisations can benefit from ALL the IntelliGate Business Telephone System range of features, functions and add-ons. These include IP Telephony, networking, cordless mobility, voicemail & Unified Messaging, computer telephony (CTI) and Call Centre applications.

As with any small organisation office space may be at a premium so the IntelliGate 150 system is designed to be desk, wall or 19" rack mountable with all connections readily to hand, ensuring an easy installation.

IntelliGate supports the latest in telephony technology to deliver maximum business efficiencies. For example your sales staff may work some of their time from home so the IntelliGate offers full Voice over IP capability for a highly cost effective home working solution. Aastra's IP terminals operate in exactly the same way, and provide all the same features and facilities as its office based equivalents, thereby ensuring no loss of functionality or effectiveness when away from the office.

The office terminals supplied with the system are designed to be intuitive to use, being operated by minimal key presses via menu driven options, in many ways similar to the simple operation of a mobile phone.

The Aastra IntelliGate system fully supports the emerging standard of SIP Trunks. This new technology allows greater flexibility in call routing and diverting, can allow your company to offer "virtual presence" with geographic numbers across the country or even internationally without a physical office, while reducing call costs. Imagine that you want to diversify into Germany but are based in Exeter – SIP trunks would allow you to simply purchase a range of numbers in German locations and use them immediately for incoming and outgoing calls. Now calls into these numbers are at local rate for the caller in Germany, yet ring your office in Exeter and you can call the customers back via these numbers at local rate.

errors and changes excepted.

Further informations about IntelliGate 150

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