Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** NATURE OF CONVEYANCE: **ASSIGNMENT**

CONVEYING PARTY DATA

Name	Execution Date
CompuServe Incorporated	01/31/1998

RECEIVING PARTY DATA

Name:	Cranberry Properties, LLC
Street Address:	22000 AOL Way
City:	Dulles
State/Country:	VIRGINIA
Postal Code:	20166

PROPERTY NUMBERS Total: 6

Property Type	Number
Application Number:	09157818
Application Number:	09636444
Application Number:	09004369
Application Number:	09549434
Application Number:	10893042
Application Number:	11536147

CORRESPONDENCE DATA

Fax Number: (614)792-5536

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 6147925555

Email: standleydocketing@standleyllp.com

Correspondent Name: Standley Law Group LLP 495 Metro Place South Address Line 1:

Address Line 2: Suite 210

500653144

Address Line 4: Dublin, OHIO 43017-5319

ATTORNEY DOCKET NUMBER: 1364-001-6 PATENT ASSIGNS

PATENT

REEL: 021560 FRAME: 0636

NAME OF SUBMITTER:

Carol G. Stovsky, Reg. No. 42,171

Total Attachments: 7

source=CompuServe to Cranberry Patent Assignment#page1.tif source=CompuServe to Cranberry Patent Assignment#page2.tif source=CompuServe to Cranberry Patent Assignment#page3.tif source=CompuServe to Cranberry Patent Assignment#page4.tif source=CompuServe to Cranberry Patent Assignment#page5.tif source=CompuServe to Cranberry Patent Assignment#page6.tif source=CompuServe to Cranberry Patent Assignment#page7.tif

PATENT REEL: 021560 FRAME: 0637

PATENT ASSIGNMENT

This assignment is made by CompuServe Incorporated, a corporation organized under the laws of the State of Ohio, having a place of business at 5000 Arlington Centre Boulevard, Columbus, Ohio 43220 ("ASSIGNOR"), to Cranberry Properties, LLC, a limited liability company organized under the laws of the State of Delaware, having a place of business at 22000 AOL Way, Dulles, Virginia 20166 ("ASSIGNEE").

Any and all notices in connection with the subject matter of this Assignment are to be directed as follows:

For ASSIGNEE to: America Online, Inc. 22000 AOL Way Dulles, Virginia 20166 Attention: General Counsel With a copy to: Martina W. Knee, Esq. UUNET Technologies, Inc. 3060 Williams Drive Fairfax, Virginia 22031

FOR GOOD AND VALUABLE CONSIDERATION, the receipt of which is hereby acknowledged, ASSIGNOR does hereby sell, assign and transfer to ASSIGNEE its entire right, title and interest, together with all rights of priority, in and to the patents and patent applications outlined in attached Exhibit "A." ASSIGNOR further does hereby sell, assign and transfer to ASSIGNEE its entire right, title and interest, together with all rights of priority, in and to ASSIGNOR'S inventions as described and/or claimed in any and all applications for patents based on the inventions to which such patents and patent applications relate, including divisionals, continuations, renewals, substitutes and reissues thereof, and all rights of priority resulting from any such patents and patent applications, as well as all foreign counterparts and extensions thereof, together with all patents issuing on any of said applications for the full terms of all of the patents which may be granted on such inventions.

1

PATENT REEL: 021560 FRAME: 0638 ASSIGNOR hereby authorizes ASSIGNEE to make applications for, to prosecute such applications, and to receive patents for such inventions in the United States and any foreign

countries, in ASSIGNEE'S name.

ASSIGNOR hereby agrees to take all actions, and to execute and deliver all additional instruments and documents, as ASSIGNEE may reasonably request for the purpose of carrying out this assignment and the transactions contemplated herein including, but not limited to, all instruments and documents necessary to transfer the patents and the patent applications referred to

herein in the United States and any foreign countries.

ASSIGNOR hereby authorizes and requests the Commissioner of Patents and Trademarks to issue any and all Letters Patent of the United States for the inventions, resulting from any of the aforesaid applications to the ASSIGNEE.

IN WITNESS WHEREOF, said ASSIGNOR has caused this Patent Assignment to be executed this 31st day of January, 1998.

COMPUSERVE INCORPORATED

By: Charmie W. Knee, Secretary

Before me personally appeared Martina W. Knee, to me known to be the same person described in and who executed the foregoing instrument as authorized on behalf of the Assignor, and acknowledged that she executed the same, of her own free will and for the purposes set forth.

Sworn to before me and subscribed in my presence this 31st day of January, 1998.

Shyllis J. Flegum Notary Public

PHYLLIS T. FERGUSON
Notary Public, District of Columbia
My Commission Expires February 28, 2002

_

EXHIBIT "A"

U.S. PATENTS

TITLE	U.S. PAT. NO. and ISSUE DATE	PCT APP. NO. and FILING DATE
DATA TRANSMISSION ROUTING SYSTEM (System for data transmission routing in which a user accesses an initial host within a computer network that then communicates a target host address to a terminal or gateway node. The initial host forwards information to the target host and then disconnects so the user may interact with the target host.)	5,426,427 6/20/95	
COMMUNICATION DEVICE SHARING ON A LOCAL AREA NETWORK (System for sharing a X.25 device on a local area network. A device driver for the X.25 device to be shared is implemented as a file system so that the device's location is hidden from application programs and the device may be accessed using standard system calls.)	5,680,303	PCT/US96/09929 6/7/96

NETWORK SUPPORT OF	5,680,549	PCT/US96/17108	
SUPPLEMENTAL LOCAL			
APPLICATIONS (SLAP)	10/21/97	12/29/95	1
(System for network support of			1
supplemental local applications			
such that one workstation			
application, communicating			
with a host computer on a			
network may invoke a second			
workstation application that			
takes control of the first			ĺ
application's connection to the			
network.)			ļ

U.S. PATENT APPLICATIONS

TITLE	U.S. PAT. SERIAL NO. and FILING DATE	PCT APP. NO.
SYSTEM FOR	08/349,012	
CONNECTING LOCAL		
AND WIDE AREA	12/2/94	
NETWORKS (CARS)		
(System for connecting Local		
Area and Wide Area		
Networks and offering		
specialized services to		
facilitate communication		
across the networks.)		

TITLE

U.S. PAT. SERIAL NO. and FILING DATE

PCT APP. NO.

FILING DATE			
Serial No. Not yet received	PCT/US96/06568		
(FWC of U.S. Patent			
Application Serial No.	5/8/96		
08/436,571 filed 5/8/95)			
10/27/97			
08/656,936			
612/06			
6/3/96			
	•		
	Serial No. Not yet received (FWC of U.S. Patent Application Serial No. 08/436,571 filed 5/8/95)		

TITLE

U.S. PAT. SERIAL NO. and FILING DATE

PCT APP. NO.

	FILING DATE	Y = _ = = = = = = = = = = = = = = = = =
SYSTEM FOR	08/665,564	PCT/US97/10441
INTEGRATED		
ELECTRONIC	6/18/96	6/18/97
COMMUNICATIONS		
(System for integrating		
electronic mail, voice mail,		
and fax mail in a universal		
mailbox. Message receivers		
may access their messages		
with a telephone or a		
computer regardless of the		
communication medium used		
by the message sender.)		
ELECTRONIC MAIL	08/877,614	
DISTRIBUTION SYSTEM		
FOR INTEGRATED	6/17/97	
ELECTRONIC		
COMMUNICATIONS		
(System and method for		·
integrated electronic mail,		
voice mail, and fax mail		
messaging. A common		
message format is defined for		
use by an electronic mail		
service and a		
telecommunications service		
so electronic mail messages		
that may include voice and		
fax mail attachments may be		
exchanged between the		
services.)		

TITLE

U.S. PAT. SERIAL NO. and FILING DATE

PCT APP. NO.

	TILING DATE	
SYSTEM FOR	Serial No. not yet received	PCT/US96/06565
ELECTRONIC MESSAGING	(FWC of U.S. Patent	
VIA WIRELESS DEVICES	Application Serial No.	5/9/96
(PAGER GATEWAY)	08/436,935 filed 5/8/95)	
(System for sending electronic		
communications such as e-	7/24/97	
mail messages to a wireless		
device. The electronic		
communications originate at		
or are transmitted through an		
information service that sends		
the communications to a		
wireless service provider		
capable of communicating		
with different types of		
wireless devices. Recipients		
of electronic communications		
register their wireless devices		
with the information service		
and may take advantage of the		
messaging features of the		
information service to		
determine what information		
should be sent to the wireless		
device.)		
		L

RECORDED: 09/21/2008