1/10 EL 1 THEOLS.

04-02-1999

ET



101003934

ments or copy thereof

To the Homosphie Communicator of Passars and
Name of conveying party(ses):

Heidi Strayer Kenneth Jussi Christensen 2. Name and address of receiving partytics?

University of South Florida 4202 East Fowler Tampa, Florida 33620

3. Name of conveyance.

X Assignment

Execution Date: Dec. 18, 1998

4 Application number(s) or patent number(s):

If this document is being filed together with a new application, the execution date of the application is

A. Patent Application No(s)

09/110,933

B. Patent No(s)

 Name and address of party to whom correspondence concerning document should be mailed;

Anne Vachon Dougherty 3173 Cedar Road Yorktown Hts, NY 10598

- 6. Total number of applications and patents involved: 1
- 7. Total fee (37 CFR 3.41) \$ 40.00
 - X Authorised to be charged to deposit account
- 8. Deposit Account Number:

50-0629

(Attach duplicate copy of this page if paying by deposit account)

DO NOT USE THIS SPACE

9. Statement and Simplers

To the best of my knowledge and helief, the foregoing information is true and correct and any attached copy is a true copy of the original document.

3

Anne Vachon Dougherty

Name of person signing

Signature

Total number of pages

04/01/1999 DNGUYEN 00000204 500629 09110933

01 FC:581

40.00 CH

acleding cover sheet:

Do not detach this porune

Mail documents to be recorded with required cover short information to

Commissioner of Patiets and Tendemarks Birt Assignments Washington (E.C. 2014)

and the state of

PATENT

REEL: 9851 FRAME: 0214

ASSIGNMENT

WHEREAS, we

- Inventors: (1) Heidi Strayer of 4005 West Thonotosassa Road, Plant City,

 County of Hillsborough, and State of Florida; and
 - (2) Kenneth Jussi Christensen of 18211 Cypress Stand Circle,
 Tampa, County of Hillsborough, and State of Florida

are inventors of certain improvements in

TITLE: METHOD AND SYSTEM FOR PROVIDING PARTITIONING OF PARTIALLY SWITCHED NETWORKS

and executed, respectively, a United States Patent Application therefore on (1) <u>December 18</u>, 1998, and (2) <u>December 18</u>, 1998.

and WHEREAS, the University of South Florida, acting for and on behalf of the Board of Regents, a public corporation of the State of Florida, located at 4202 East Fowler, Tampa, Florida 33620, (hereinafter called "USF") desires to acquire the entire right, title and interest in the said application and invention, and to any United States and foreign patents to be obtained therefor;

NOW THEREFORE, for a valuable consideration, receipt whereof is hereby acknowledged, we, the above named, hereby sell, assign, and transfer to USF, the application and invention therein disclosed for the United States and foreign countries, and all rights of priority resulting from the filing of said issue any Letters Patent granted upon the inventions set forth in said application to USF, its successors and assigns; and we hereby agree that USF may apply for foreign Letters Patent on said invention, and we will execute all papers

PATENT REEL: 9851 FRAME: 0215

USF File No. 98B036 Page 2 of 2 12/15/98/10:38 AM

necessary in connection with the United States and foreign applications when
called upon to do so by USF.
(1) Heidi Strayer SIGNATURE
STATE OF FLORIDA COUNTY OF Hillsborough Rebecca K. Pulg MY COMMISSION # CC538482 EXPIRE April 11, 2000 BONDED THRU TROY FAIN INSURANCE, INC. Lebecco K. Fulg Rebecca K. Pulg MY COMMISSION # CC538482 EXPIRE April 11, 2000 BONDED THRU TROY FAIN INSURANCE, INC.
The foregoing instrument was acknowledged before me this 18th day of December, 1998, by Heidi Strayer.
Personally Known/_ OR Produced Identification Type of Identification Produced
(2) M SIGNATURE Kenneth Jussi Christensen
STATE OF FLORIDA COUNTY OF Hillsborough Rebecca K. Pulg MY COMMISSION # CC538482 EXPIRES April 11, 2000 BONDED THRU TROY FAIN INSURANCE, INC
The foregoing instrument was acknowledged before me this <u>18**</u> day of <u>Decembers</u> , 19 <u>98</u> , by Kenneth Jussi Christensen.
Rebecca K. Puig
Personally Known V OR Produced Identification
Type of Identification Produced

RECORDED: 03/26/1999

PATENT REEL: 9851 FRAME: 0216