An interface apparatus (12) and method for transmitting data between a host computer (16) and a telecommunication network (11) without requiring special host-based computer programs to communicate with the interface apparatus (12). The invention uses existing ports of the host computer (16), utilized in their standard method of operations, such as driving a printer (18) or communicating with a workstation. This reduces cost, simplifies use, and permits the use of the telecommunication interface apparatus (12) with any computer utilizing its existing programs. The interface apparatus (12) scans the beginning of a message for a command code comprising a string of special characters and the addressee number and/or code. If such a code is detected, the message is transmitted over the telecommunication network (11). Otherwise, the message is passed through the interface apparatus (12) unchanged to be printed or otherwise output.
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<tr>
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TELECOMMUNICATION INTERFACE APPARATUS AND METHOD

BACKGROUND OF THE INVENTION

1. Field of the Invention

The invention relates to a telecommunication interface apparatus and method, and more particularly to an interface apparatus and method for transmitting data between a host computer and a telecommunication network without requiring special host-based computer programs.

2. Description of the Prior Art

Computers today are often used to communicate to other people and computer systems via telecommunication networks and services such as telex, electronic mail, and facsimile (fax) transmissions. To perform this function, special communication programs (or "software") are required in the user's (or "host") computer to meet the requirements of the telecommunication network.

In the present art, to connect a host computer to a telecommunication network, a physical connection of a communication interface (such as a modem or network gateway module) to a port of the host computer is necessary. The communication interface is in turn connected to the telecommunication network (for example, via telephone wires). The computer port is commonly an RS-232 serial interface port, communicating in ASCII, BSC, or SDLC codes with communication protocols varying depending on the brand of computer. Such protocols are typically implemented within the communication interface in the form of ROM-resident software ("firmware"). The communication protocol must include all of the necessary commands and controls to permit the handling of the interface and to transmit or receive data. Similarly, the protocol must include all necessary controls to differentiate between status and control data coming from the interface and data forming
a user's message. Higher level communication software uses the command and control structure of the protocol to effectuate telecommunication sessions. An example of one such protocol is the Hayes AT command protocol used in the microcomputer environment. On larger computers, no standard has emerged at this time.

Requiring special communication software resident in the host computer requirement presents an inconvenience for computer users, since not only must they purchase or write such software, but they also have to write or purchase compatible editing or word processing software to generate the messages or files to be transferred. Alternatively, they can write additional software to link such communication software to their existing word processing or editing software.

It is desirable to provide a method for connecting a computer to a telecommunication interface which does not require any special software in the host computer to communicate with the interface. This would reduce the cost, simplify the use, and permit the installation of the telecommunication interface in any host computer while utilizing the host computer's existing programs. Consequently, the training time of users would be dramatically reduced since they would communicate to the telecommunication interface using their existing programs.

The present invention achieves this goal by linking a transmission interface to the printer port of a host computer, and optionally to a workstation port of the host computer. The invention enables communications to be accomplished using existing programs included in most computers. The invention therefore eliminates the need for special host computer resident communication software.
SUMMARY OF THE INVENTION

The present invention is an apparatus and method for linking a word processor or editor of a host computer via a communication interface module to other computers, telex machines, electronic mail services, or facsimile machines without requiring any special configuration or programming of the host computer.

In the case of a multi-station computer with available ports, communication from the host computer word process/editor to the communication interface module is performed by allocating one port of the host computer to the communication interface module. In the preferred embodiment of the invention, the outbound port is a printer port.

Optionally, communication from the communication interface module to the host computer can be performed by allocating a port of the host computer to the communication interface module. In the preferred embodiment of the invention, the inbound port is a workstation port or a keyboard port.

A user generates an outgoing message (e.g., facsimile, telex, or electronic mail) by including in the document to be transmitted the type of communication desired and an addressee number and/or code. The user then writes the message as usual. After preparation of the message, the user sends the message to the "printer" emulated by the communication interface module. The communication interface module scans the beginning of the message for a command code comprising a string of special characters and the addressee number and/or code. The communication interface module then performs the necessary tasks to send the message to the desired network as electronic mail, a telex, a facsimile, etc.
If the user desires to take advantage of receiving incoming messages into the host computer, the communication interface module emulates a workstation input and enters the incoming messages into the host computer via a workstation port in the host computer (or, in the case of a microcomputer, through the keyboard port). The user may elect whether or not to use the incoming message feature. In some cases, especially for the facsimile option, a user may elect to have incoming messages printed on a designated printer or fax machine rather than having them stored in the host computer.

The communication interface module may be connected in series with the printer and is transparent to any data not starting with the addressee command string (telex number, fax number, electronic mail network number, etc.). This permits the printer to be used in a normal fashion.

The details of the preferred embodiment of the present invention are set forth below. Once the details of the invention are known, numerous additional innovations and changes will become obvious to one skilled in the art.
BRIEF DESCRIPTION OF THE DRAWINGS

FIGURE 1 is schematic diagram showing the present invention coupled between a host computer and an optional printer.

FIGURE 2 is block circuit diagram showing one implementation of present invention.

FIGURE 3 is diagram showing a preferred message format used with the present invention.

FIGURE 4A is flow chart showing the preferred embodiment of the method of the present invention.

FIGURE 4B is a continuation of the flow chart of FIGURE 4A.

FIGURE 4C is a continuation of the flow chart of FIGURE 4B.

Like numbers and designations in the drawings refer to like elements.
DETAILED DESCRIPTION OF THE INVENTION

Throughout this description, the preferred embodiment and examples shown should be considered as exemplars, rather than limitations on the apparatus and method of the present invention.

The invention provides an apparatus and method for linking a host computer to a telecommunication interface module without requiring any special software or hardware within the host computer. The invention uses existing ports of the host computer, utilized in their standard method of operation, such as driving a printer or communicating with a workstation. As shown in FIGURE 1, the input port 10 of the interface module 12 is connected in series to a printer port 14 of the host computer 16. If the host computer 16 has a printer 18 connected to the printer port 14, the interface module 12 is connected between the printer port 14 and the printer 18, as shown. Thus, the printer 18 is coupled to an output port 19 of the interface module 12. This connection allows the receipt of data by the interface module 12 from any software residing in the host computer 16 that is capable of sending data to a printer. The normal use of the printer 18 is not affected by the interface module 12. The interface module is also coupled to a telecommunications network 11 by means of a communication port 13.

If it is expected that the interface module 12 will upload data or other information to the host computer 16, the interface module 12 emulates a workstation in the preferred embodiment, and is coupled to a workstation port 20 of the host computer 16. Consequently, the interface module 12 is able to access the existing programs of the host computer 16 (such as a word processor) to upload the received data into the host computer 16. If the purpose of the workstation
emulation is to upload messages and information to the host computer 16, the exchange of information over the workstation port 20 is normally bidirectional due to handshake, polling, or daisy-chain requirements.

Interaction between the host computer 16 and the interface module 12 is accomplished by the utilization of two different sessions in the preferred embodiment: one for receiving data to be transmitted to the interface module 12 via a printer port 14, and one to upload data from the interface module 12 to the host computer 16 via a workstation port 20 (or, in the case of a microcomputer, the interface module 12 may emulate a keyboard). By the use of two sessions, access to the interface module 12 is available to all existing host computer programs capable of transmitting data to a printer 18, or receiving data from a workstation port 20 or keyboard port.

FIGURE 2 shows a block diagram of one configuration of the present invention. The interface module 12 comprises a CPU unit 22 (such as an Intel Corporation 8088 or 80286 microprocessor), with associated random access memory 24 ("RAM"), read only memory 26 ("ROM"), interface drivers 28, and communication driver 30.

The interface drivers 28 include the circuitry, couplings, and programming necessary to communicate over a particular type of port (e.g., an RS-232 serial port, a Centronics-type parallel port, or a coaxial connection). Such apparatus is well known in the art. The software component of each driver simply provides the control functions for transferring data through its respective port. For example, the work station emulation driver shown in FIGURE 2 includes software that implements the protocol used by a particular workstation (such as an RS-232 signaling protocol).

Similarly, the communication driver 30 comprises
circuitry, couplings, and programming for connecting the interface module 12 with a telecommunications network 11. The communication driver 30 therefore may emulate such communications standards as Ethernet, X.25, Bell 202, V.21, etc. Such standards and the methods and apparatus for communication using such standards are well known in the art.

When receiving data on a printer port 14 from a host computer 16, the interface module 12 scans the beginning of the message to see if the data from the port is normal data to be printed on the printer 18 (attached in series to the telecommunications interface module 12), or comprises messages to be sent through the interface module 12 to the telecommunication network 11. A control program residing in the interface module 12 scans the incoming data to detect key words indicating the beginning of a message to be transmitted on the telecommunications network 11. If a key word is not detected near the beginning of the message, the control program will conclude that the message is a regular message to be printed and will transmit the received data to the printer 18. This permits shared-use of the printer port 14 on the host computer 16 by the interface module 12 and the printer 18. Further, the interface module 12 shares the printer 18 itself with the host computer 16 (for example, for printing inbound telecommunication messages and/or status messages).

When the interface module 12 has to transmit data from the telecommunication network 11 to the host computer 16, a separate session emulating a workstation (or a keyboard in the case of a microcomputer) accesses the workstation port 20 of the host computer 16. Utilizing existing programs of the host computer 16 that are capable of receiving data from the workstation port 20, the interface module 12 enters the required data into
the host computer 16 in the fashion required by the
workstation port 20. Such information may be status or
statistical information about the activity of the
interface module 12, or incoming messages from the
network, such as electronic mail, telex messages, fax
transmittals, etc. Depending on the application, the
information can be uploaded to the host computer 16 as
described above, or transmitted directly to a printer
18 for printing. Alternatively, the interface module
12 may be operated as an outbound device only, and will
not accept incoming messages. A user may also elect to
have incoming messages printed directly on an attached
printer 18 or a fax machine rather than having them
first stored in the host computer 16. Implementation
of such inbound message receiving and workstation/
printer/fax emulation is well known in the art.

FIGURE 3 is a typical example of a document to be
transmitted through the host computer printer port 14
to the telecommunication network 11. Near the
beginning (for example, within the first ten lines), an
initial command key word is included, initializing the
process of generating a telecommunications message.
Several key words (such as **LOGO**, **SIGN XXX**,
**END**) can be located anywhere within the message,
but it is required that a first key word be recognized
near the beginning of the message. The message
preferrably ends with an explicit END command, but this
is optional.

Following are examples of some key words:

<table>
<thead>
<tr>
<th>KEY WORD COMMANDS</th>
<th>MEANING</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FAX 213 539 0324</strong></td>
<td>fax message to telephone number 213</td>
</tr>
<tr>
<td></td>
<td>539 0324</td>
</tr>
<tr>
<td><strong>FAX 213 539 9324, fine mode</strong></td>
<td>fax message in fine mode</td>
</tr>
</tbody>
</table>
**TELEX 814350381**
telex message to
country 814, telex
number 350381

**TELEX 814350381 A/B ACMECO**
telex message to
country 814, telex
number 350381, with
answerback ACMECO

**CO LOGO**
insert the company
logo (optionally,
this may be made
automatic)

**SIGN XXX**
insert XXX's
signature

**SEND TO MAILING LIST FIELD**
send the message to
the persons listed
in the mailing list
titled "FIELD"

**CREATE MAILING LIST FIELD**
the names and
numbers listed below
will form the new
mailing list "FIELD"

**PRINT MAILING LIST FIELD**
require the
interface module to
print the mailing
list defined under
"FIELD"

**PRINT ALL STATUS**
command to the
interface module to
print the status of
messages

**UPLOAD STATUS ALL**
require the
interface module to
upload, as an input
from the emulated
workstation, the
status of all
traffic

**INVERT 123**
invert message 123
(received upside
down)

**END**
end of a document or
session
In the preferred embodiment, the inventive method scans the incoming data stream from the host computer 16 for (1) two adjacent asterisks (2) following a carriage return, and (3) appearing in the first 10 lines. If such a combination is found, then the characters following the asterisks are scanned to see if they match any permitted command strings. If so, the command is executed to effectuate a communication with the telecommunication network 11. If no paired asterisks and valid command string are found, then the data is treated as being intended for output on the printer 18.

FIGURES 4A-4B illustrate a flow chart of the process of differentiating between a normal document to be passed through the interface module 12 (for example, for printing) and data that is to be intercepted and transmitted to the telecommunication network 11. Following is a description of each step:

**FIGURE 4A**

20 Step 10/20: Start / Initialization:
Do to the routine initialization, plus set the following flags, buffers, and counters:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRF</td>
<td>Carriage Return Flag</td>
</tr>
<tr>
<td>PH</td>
<td>Port to Host computer</td>
</tr>
<tr>
<td>CC</td>
<td>Character Counter</td>
</tr>
<tr>
<td>CFIFO</td>
<td>Character FIFO</td>
</tr>
<tr>
<td>CMF</td>
<td>Command Flag (results of 2 asterisks)</td>
</tr>
<tr>
<td>PP</td>
<td>Printer Port</td>
</tr>
<tr>
<td>CMB</td>
<td>Command Buffer</td>
</tr>
<tr>
<td>CMC</td>
<td>Command Counter (asterisk counter)</td>
</tr>
<tr>
<td>CRC</td>
<td>Carriage Return Counter</td>
</tr>
<tr>
<td>LC*</td>
<td>Last Character Asterisk Flag</td>
</tr>
<tr>
<td>GWN</td>
<td>Gateway Flag</td>
</tr>
</tbody>
</table>

30

Step 30: Scan the printer port of the host computer for incoming data.
Step 40: Test if the data from the printer port comprises a printable character or a control character.

Step 50: If a control character, test if it is for an end-of-file character, which will be equated to an **END** command and loaded into the Command Buffer (Step 55).

Step 60/70: Test if the character is a carriage return. If so, set the carriage return flag to 1, and increment the Carriage Return Counter. This will enable the recognition of the ** character pair at the beginning of a line, and also permit limiting scanning a message for a key word command to the first 10 lines of a message.

Step 90: If the Command Flag equals 1 (meaning 2 asterisks in a row have been detected after a carriage return), analyze the content of the Command Buffer for commands, as described in FIGURE 4B.

Step 100: Test if the character is an asterisk.

Step 110: Test if the Carriage Return Flag equals 1. This differentiates between an asterisk following a carriage return and an asterisk inside of a line of text.

Step 120: Set the Last Character Asterisk Flag to 0 if the character is not an asterisk.
Step 130: If the previous character was an asterisk, increment the Command Counter by 1 (Step 150).

Step 140: If an asterisk follows a carriage return, set the Last Character Asterisk Flag on and increment the Command Counter by 1 (Step 150).

Step 160/190: If the Command Counter equals 2 (meaning 2 adjacent asterisks have been found), then set the Command Flag to 1.

Step 200: Set the carriage return flag equal to 0, since the character received is not a carriage return.

FIGURE 4B

Step 210: If the Carriage Return Counter is greater than 10, bypass the search for a command word, since it is a prerequisite that a key word command be within the first 10 lines.

Step 220-240: Repeatedly test for a key word command, which has to be located within the first 10 lines of the message coming from the host computer in the preferred embodiment. When such a key word is found, it is loaded into the Command Buffer (Step 250), and transmitted to a command data base, which manages the communications session with the network.

Step 245: Test if the **END** key word is present. This key word indicates the end of the message being transmitted to the network.
Step 260 or 270: Test for a command requiring status of information on the printer or on the workstation port. If found, execute the respective command (Step 280 or Step 290).

Step 300: Clear all control buffers when done testing, printing, or uploading.

**FIGURE 4C**

Step 310: Test if the character received is within the first 10 lines of text. If not, load the character into the Character FIFO (Step 350).

Step 320: Test if the Gateway Flag is on when the incoming character is above the tenth line. If so, load the character into the Character FIFO (Step 350) with no additional action. If not (indicating that no key word command has been received), the character is loaded into the Character FIFO (Step 340).

Step 360: If the printer is ready, the characters in the Character FIFO are transmitted to the printer (Step 380). If not, an error flag is set to indicate a problem with the printer (Step 370).

Thus, the present invention can link a word processor or editor of a host computer 16 via the interface module 12 to other computers, telex machines, electronic mail services, or facsimile machines without requiring any special configuration or programming of the host computer 16. A user need only add text strings comprising key word commands to documents to
cause the documents to be routed to the
telecommunication network 11. The interface module 12
is otherwise transparent to any data not containing
such key word commands, thereby permitting the output
port of the host computer 16 to be used in a normal
fashion, such as transmitting data to a printer 18.

A number of embodiments of the present invention have
been described. Nevertheless, it will be understood
that various modifications may be made without
departing from the spirit and scope of the invention.
For example, the initial key word command may be
located within any desired number of lines from the
beginning of the message. The key word designators may
be defined as character combinations other than two
asterisks following a carriage return. The ports used
may be any type of port capable of operation in a
manner similar to that described above for the printer
port 14 and workstation (or keyboard) port 20, and may
operate with parallel or serial data. The invention
may be configured for communication using protocols and
standards other than those set forth above as examples.
Accordingly, it is to be understood that the invention
is not to be limited by the specific illustrated
embodiment, but only by the scope of the appended
claims.
CLAIMS

1. A method for transmitting data between a host computer and a telecommunication network without requiring special host-based computer programs to communicate with an interface module, comprising the steps of:
   a. receiving data from the host computer via a first port of the host computer;
   b. testing a predetermined amount of the received data for the presence of a first predetermined command code; and
   c. if the first predetermined command code is detected within the predetermined amount of received data, then transmitting the received data to the telecommunication network.

2. The method of claim 1, further including the step of terminating the transmission of the received data if the data received from the host computer terminates.

3. The method of claim 1, further including the step of terminating the transmission of the received data if a second predetermined command code is received from the host computer.

4. The method of claim 1, further including the step of transmitting the received data to a peripheral device of the host computer if the first predetermined command code is not detected within the predetermined amount of received data.
5. The method of claim 1, further including the steps of:
   a. receiving data from the telecommunication network; and
   b. selectively transmitting the data received from the telecommunication network to the host computer via a second port of the host computer.

6. The method of claim 5, further including the step of selectively transmitting the data received from the telecommunication network to a peripheral device of the host computer.

7. The method of claim 1, further including the step of selectively transmitting status data, indicative of the status of the interface module, to the host computer via a second port of the host computer.

8. The method of claim 1, further including the step of selectively transmitting status data, indicative of the status of the interface module, to a peripheral device of the host computer.
9. A method for transmitting data between a host computer and a telecommunication network without requiring special host-based computer programs to communicate with an interface module, comprising the steps of:

a. receiving data from the host computer via a first port of the host computer;

b. testing a predetermined amount of the received data for the presence of a first predetermined command code;

c. if the first predetermined command code is detected within the predetermined amount of received data, then:

(1) transmitting the received data to the telecommunication network; and

(2) terminating the transmission of the received data if the data received from the host computer terminates or if a second predetermined command code is received from the host computer;

d. otherwise, transmitting the received data to a peripheral device of the host computer if the first predetermined command code is not detected within the predetermined amount of received data.
10. The method of claim 9, further including the steps of:
   a. receiving data from the telecommunication network; and
   b. selectively transmitting the data received from the telecommunication network to the host computer via a second port of the host computer, or to a peripheral device of the host computer.

11. The method of claim 10, further including the step of selectively transmitting status data, indicative of the status of the interface module, to the host computer via a second port of the host computer, or to a peripheral device of the host computer.
12. An interface apparatus for transmitting data between a host computer and a telecommunication network without requiring special host-based computer programs to communicate with the interface apparatus, including:

a. host receiving means, coupled to a first port of the host computer, for receiving data from the host computer via the first port;

b. testing means, coupled to the host receiving means, for testing a predetermined amount of the received data for the presence of a first predetermined command code; and

c. network transmission means, coupled to the host receiving means, the testing means, and the telecommunication network, for transmitting the received data to the telecommunication network if the first predetermined command code is detected within the predetermined amount of received data.

13. The apparatus of claim 12, wherein the testing means terminates the transmission of the received data if the received data terminates.

14. The apparatus of claim 12, wherein the testing means terminates the transmission of the received data if a second predetermined command code is received from the host computer.
15. The apparatus of claim 12, further including output means, coupled to the host receiving means and the testing means, for transmitting the received data to a peripheral device coupled to the output means if the first predetermined command code is not detected within the predetermined amount of received data.

16. The apparatus of claim 12, further including:
   a. network receiving means, coupled to the telecommunication network, for receiving data from the telecommunication network; and
   b. switching means, coupled to the network receiving means and a second port of the host computer, for selectively transmitting the data received from the telecommunication network to the host computer via the second port.

17. The apparatus of claim 16, wherein the switching means is coupled to a peripheral device, and further includes means for selectively transmitting the data received from the telecommunication network to the peripheral device.

18. The apparatus of claim 12, further including status reporting means, coupled to a second port of the host computer and to a peripheral device, for selectively transmitting status data, indicative of the status of the interface apparatus, to the host computer via the second port or to the peripheral device.
19. An interface apparatus for transmitting data between a host computer and a telecommunication network without requiring special host-based computer programs to communicate with the interface apparatus, including:

a. host receiving means, coupled to a first port of the host computer, for receiving data from the host computer via the first port;

b. testing means, coupled to the host receiving means, for testing a predetermined amount of the received data for the presence of a first predetermined command code;

c. network transmission means, coupled to the host receiving means, the testing means, and the telecommunication network, for:

(1) transmitting the received data to the telecommunication network if the first predetermined command code is detected within the predetermined amount of received data;

and

(2) terminating the transmission of the received data if the received data terminates or if a second predetermined command code is received from the host computer;

d. output means, coupled to the host receiving means and the testing means, for transmitting the received data to a peripheral device coupled to the output means if the first predetermined command code is not detected within the predetermined amount of received data.
20. The apparatus of claim 19, further including:
   a. network receiving means, coupled to the telecommunication network, for receiving data from the telecommunication network; and
   b. switching means, coupled to the network receiving means, the output means, and a second port of the host computer, for selectively transmitting the data received from the telecommunication network to the host computer via the second port, or to the peripheral device.

21. The apparatus of claim 19, further including status reporting means, coupled to a second port of the host computer and to the peripheral device, for selectively transmitting status data, indicative of the status of the interface apparatus, to the host computer via the second port or to the peripheral device.
*** FAX 213-530-3831 *** > INITIAL COMMAND WORD

DATA / MESSAGE
VARIABLE LENGTH

** SIGN XXX ** > INSERTS SIGNATURE

** END ** > ENDS TRANSMISSION

FIG. 3

SUBSTITUTE SHEET
FIG. 4B

210 IS CRC < 10 ?
    NO
    YES

220 IS CMB = **FAX...** ?
    YES

230 IS CMB = **TELEX...** ?
    NO
    YES

240 IS CMB = **ETC** ?
    NO
    YES

245 IS CMB = **END** ?
    NO
    YES

260 IS CMB = **PRINT STATUS** ?
    NO
    YES

270 IS CMB = **UPLOAD SUMMARY** ?
    NO
    YES

250 LOAD CMB IN TRANSMISSION DATA BASE. ALLOCATE MSG #
     SET GWN = 1

280 PRINT STATUS REPORT

290 UPLOAD SUMMARY TO HOST

300 CLEAR ALL CONTROL BUFFERS

SUBSTITUTE SHEET
**INTERNATIONAL SEARCH REPORT**

**I. CLASSIFICATION OF SUBJECT MATTER**

According to International Patent Classification (IPC) or to both National Classification and IPC

**IPC (5):** G06F 13/12, 13/38

**II. FIELDS SEARCHED**

<table>
<thead>
<tr>
<th>Classification System</th>
<th>Minimum Documentation Searched</th>
<th>Classification Symbols</th>
</tr>
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<tr>
<td>U.S. Cl.</td>
<td>364/200, 900</td>
<td></td>
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</table>

**Documentary Searchother than Minimum Documentation to the Extent that such Documents are Included in the Field Searched**

**III. DOCUMENTS CONSIDERED TO BE RELEVANT**

<table>
<thead>
<tr>
<th>Category</th>
<th>Citation of Document</th>
<th>Note</th>
<th>Relevant to Claim No.</th>
</tr>
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<tbody>
<tr>
<td>Y</td>
<td>US-A 4,709,329 HECKER 24 November, 1987 (24.11.87)</td>
<td>(See the entire document)</td>
<td>1-21</td>
</tr>
<tr>
<td>Y</td>
<td>US-A 4,513,373 SHEETS 23 April 1985 (23.04.85)</td>
<td>(See the entire document)</td>
<td>1-21</td>
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<tr>
<td>Y</td>
<td>US-A 4,685,124 SMITTE et al. 04 August 1987 (04.08.87)</td>
<td>(See the entire document)</td>
<td>1-21</td>
</tr>
<tr>
<td>Y</td>
<td>US-A 4,424,565 LARSON 03 January 1984 (03.01.84)</td>
<td>(See the entire document)</td>
<td>1-21</td>
</tr>
<tr>
<td>Y</td>
<td>US-A 4,495,572 BOSEN 22 January 1985 (22.01.85)</td>
<td>(See the entire document)</td>
<td>1-21</td>
</tr>
</tbody>
</table>

* Special categories of cited documents:  
  "A" document defining the general state of the art which is not considered to be of particular relevance  
  "E" earlier document but published on or after the international filing date  
  "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)  
  "O" document referring to an oral disclosure, use, exhibition or other means  
  "P" document published prior to the international filing date but later than the priority date claimed  
  "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle of theory underlying the invention  
  "X" document of particular relevance: the claimed invention cannot be considered novel or cannot be considered to involve an inventive step  
  "Y" document of particular relevance: the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art  
  "Z" document member of the same patent family

**IV. CERTIFICATION**

Date of the Actual Completion of the International Search  
21 May 1991 (21.05.91)

International Searching Authority  
ISA/US

Date of Mailing of this International Search Report  
26 JUN 1991

Signature of Authorized Officer  
Gopal C. Ray

Form PCT/ISA/210 (second sheet) (May 1988)
<table>
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<th>Category</th>
<th>Citation of Document</th>
<th>Relevant to Claim No.</th>
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| Y        | US, A 4,604,686 REITER et al 05 August 1986 (05.08.86) 1-21  
Note (See the entire document) | 1-21 |
| Y        | US, A 4,466,063 SEAGARRA et al 14 August 1984 (14.08.84) 1-21  
Note (See the entire document) | 1-21 |
| Y        | US, A 4,418,382 LARSON et al 29 November 1983 (29.11.83) 1-21  
Note (See the entire document) | 1-21 |
| A        | US, A 4,456,957 SCHIERTZ 26 June 1984 (26.06.84)  
Note (See the entire document) | |
Note (See pages 207,208) | |