A cellular/wireless foreign subscriber is enabled to use her/his own cellular/wireless telephone instrument in a local cellular/wireless (C/W) network/system by entry of a code and a PIN into the local network/system desired to be used. The local C/W network/system algorithmically responds to the code and PIN by changing characteristics of the radio equipment of the local C/W network/system to accommodate operation of the subscriber’s cellular/wireless telephone instrument with the network/system desired to be used.
International Roaming Service for
Permitting a Cellular/Wireless Telephone Instrument
To Access
Different Wireless Telephone Network/Systems

Abstract:
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C/W network/system algorithmically responds to the code and PIN by changing
characteristics of the radio equipment of the local C/W network/system to accommodate
operation of the subscriber's cellular/wireless telephone instrument with the
network/system desired to be used.
International Roaming Service for
Permitting a Cellular/Wireless Telephone Instrument
To Access
Different Wireless Telephone Network/Systems

Field of the Invention:

This invention relates to the accessing of different and distinct cellular/wireless (C/W) telephone network/systems with a particular cellular/wireless (C/W) telephone instrument not necessarily adapted to operation in any one of the particular systems. Access is consummated by means of adapting an interface with the system requirements through adaptation of processing procedures of the cellular/wireless network/system alone. In particular the network adaptation process granting access and functionality is attuned for a C/W telephone instrument in response to entries transmitted to the network system from the C/W telephone instrument.

Background of the Invention:

A normal cellular/wireless (C/W) telephone instrument is designed to operate only with a particular cellular/wireless (C/W) communication network/system and as such is designed in accord with interface requirements specific to the network/system sought to be accessed. Such requirements include modulation schemes, format, signal structure, link protocols, signal waveforms and signal frequencies. These are all unique to each network/system and a cellular/wireless telephone instrument designed to work in
one cellular/wireless network/system will not function in another C/W network/system having a different operating environment.

Traveling subscribers, particularly international travelers are impacted by inoperability of cellular/wireless telephone instruments in a different C/W system, particularly in international travel. In some instances a cellular/wireless telephone instrument is designed to be operative in more than one cellular/wireless/network/system. An example is cellular/cordless telephone instruments which operate in either a cellular or cordless medium. Such a telephone instrument however carries a large over head of redundant design and feature amenities. As a result such a telephone instrument is expensive and may even be unwieldy in size in order to support all the various features so that the user may properly interact with the different systems.

Several prior efforts have been made to accommodate the various dilemma of the traveling telephone user. A common dilemma is the different operating parameters and operating characteristics of C/W telephone instruments associated with different C/W networks. One solution to these dilemma has been to provide a “universal” telephone instrument associated with a network/system that accepts a database encoded on a card (e.g., a smartcard) to control and/or modify telephone instrument operations. This causes the telephone instrument to operate in a manner identical with operations that the user is used to in his home network/system.

Universal telephone instruments, for example, are associated with a particular network but can be programmed to mimic responses of a telephone instrument associated with a different telephone network. They often include a smartcard reader to provide a database for such purpose. The foreign user inserts a smartcard into the telephone
instrument. It includes all the data as to how the telephone instrument should appear to
the user, what language to use, how it should respond and how it is operated in order to
make it conform to a telephone instrument that the user is accustomed to. A database of
this operational information may be contained solely on the smartcard or it may be
included in a database located in the universal telephone instrument. Such a technique is
disclosed in U.S. patent 5,878,124, which also provides an overlay device to the
telephone instrument to provide the home appearance and functions that the user is
accustomed to. In this arrangement the universal telephone instrument is a specialized
telephone instrument which must be provided by the system the user is attempting to
access. It does not concern a cellular/wireless telephone instrument, which within the
cellular/wireless network/system is personally assigned to the user and likely to be used
in another system.

Personalized features of a home base network/system are provided to the traveling
telephone user in using a telephone instrument in another network/system with a different
exchange in which the user enters a code and a personal identification number (PIN) to
any telephone instrument of a foreign system. The personalized features are retrieved
from a national database, as described in U.S. patent 4,899,373, and used to provide the
telephone user with his specialized features. In another aspect the features are encoded on
a card which features are conveyed to the network database. Unfortunately from the
point of view of a cellular/wireless telephone instrument the process does not make a
C/W telephone instrument operative in a foreign network/system as opposed to providing
familiar home type features to the user of a telephone instrument of a different system
from the home system.
Various approaches have been proposed for making a foreign telephone user feel familiar with local telephone operations by providing features and functions such as they are accustomed to at home, but all have involved a using a special "universal" telephone instrument or are limited to providing system features such as are available to a user in his home network/system. Yet to be addressed is the ability of the visitor to the system to use his own C/W telephone instrument in a new different C/W network/system. This is particularly critical in the instance of cellular/wireless, since the user prefers to use his/her own C/W telephone instrument, which he/she is accustomed to.

Summary of the Invention:

A cellular/wireless (C/W) foreign subscriber/user, when roaming beyond a local cellular/wireless (C/W) network/system, compatible with his/her telephone instrument, is enabled to use her/his own cellular/wireless telephone instrument by entry of a code and a PIN into the foreign network/system desired to be used. The local serving C/W network/system algorithmically responds to the code and PIN by changing signal processing characteristics of the radio equipment of the network/system to accommodate operation of the subscriber's cellular/wireless telephone instrument with the foreign network/system desired to be used.

In a particular embodiment of the invention, the foreign user has been assigned an InterSystem Roamer Access Code Number (IRACN) and Personal Identification Number (PIN). This permits use of the C/W network/system upon application, followed by validation, to a C/W network/system designed to accommodate foreign subscriber telephone instruments. The radio communication system of the responds to the
transmitted IRACN and PIN by adjusting its interfacing and signal processing equipment to interact with the cellular/wireless telephone instrument of the subscriber.

In operation the local C/W network/system receives the IRACN and PIN and upon validation detects and characterizes the signals transmitted by the subscriber's C/W telephone instrument and adjusts the receiver of the radio system to change the received signal to a format and character adjusted to the network/system operation requirements. Once identity and authentication is established the call may proceed normally. Reply downlink signals are changed to a format and character acceptable to the C/W telephone instrument prior to transmission.

In a specific embodiment, a foreign C/W subscriber requests service in the local C/W network/system, by using the cellular/wireless access channel and transmits the PIN and the IRACN to the central office (CO) of the local C/W network/system. The received signal is detected and characterized. A determination is made if it is a foreign or US (local) C/W service request, depending upon the C/W telephone instrument used. For US based C/W telephone instrument calls the process of registration and authentication proceeds as normal. For calls made using a foreign C/W telephone instrument, the received signal is characterized to determine if it is a GSM, TDMA, FDMA, PCS, etc. The signal is channeled to the appropriate radio system for that particular modulation and processing scheme. The uplink signal is frequency translated, and demodulated; it is decrypted and decoded, protocol converted, and deframed; it is subsequently structured and framed, modulated, frequency translated and adapted to NA (North American)-digital or analog radio system requirements in the local Central Office (CO).
Registration and authentication is initially performed to validate the subscriber PIN, IRACN and his/her identity. Transmitters of Invalid PIN and IRACN numbers are asked to check the numbers and try again. Valid subscriber entries are given a request acknowledgement to access the network and start transmitting. For a US based call, with a C/W telephone instrument designed for the local C/W network/system, registration and authentication follows normal operating procedure.

**Description of the Drawing:**

- Fig. 1 is a block diagram illustrating the process of adapting the local cellular/wireless network/system to process signals supplied from a foreign non-system cellular/wireless telephone instrument;

- FIG. 2 is a block diagram illustrating an algorithmic framing process in adapting radio signals to allow the local network/system to provide service to a foreign cellular/wireless telephone instrument;

- FIG. 3 is a schematic portrayal of frames structured by the process of FIG. 2;

- FIG. 4 is a block schematic of a radio system of a cellular/wireless telephone network/system incorporating the principles of the invention; and

- FIG. 5 is a schematic of a signal processor used in the circuitry of FIG. 4.

**Detailed Description:**

An algorithmic process for adapting a foreign cellular/wireless telephone instrument for operation with a new/local cellular/wireless telephone network/system is shown in the flow chart of FIG. 1. A subscriber traveling within an area other than his/her home/foreign area wishes to use a cellular/wireless telephone instrument in a new area
serviced by a local cellular/wireless telephone network/system different in operation and location from his/her normal home/foreign area. The process is initiated with a service request as indicated in block 101. The service request is transmitted over the access channel used by cellular/wireless network/systems for this purpose. The receiving network/system accepts/detects the signal and as indicated in the block 103 detects and characterizes the request signal as to its format, frequency, modulation, framing, etc. Whether the request for service is from a local or foreign cellular/wireless telephone instrument (i.e., foreign vs. US) is determined as indicated by decision block 105. If the request is from a US/local C/W telephone instrument the flow proceeds to process registration, authentication for US/local processing as indicated in decision block 107.

If the request is from a foreign cellular/wireless telephone instrument, as determined by the instructions of decision block 105, the flow proceeds to determine the type of modulation, as per decision block 111, that the requesting foreign cellular/wireless telephone instrument is using. For illustrative purposes three types of modulation are illustrated although it is to be understood that the invention is not limited to the three designated modulation types. If the detected modulation scheme is time division modulation (i.e., TDMA,GSM) the flow process proceeds all the way through blocks 113a, 115a, 117a and 119a. The system processing frequency is adjusted to the signal frequency and the demodulation scheme of the transmitting telephone instrument, as per block 113a. The protocol of conversion is adjusted as per block 115a to accommodate the transmitting telephone instrument. Appropriate formatting and structuring is performed in accord with the instructions of block 117a and frequency translation of the signal to the network/system values is performed as per block 119a. A
Mux/Demux process 121 (multiplexer and demultiplexer) provides bi-directional connection between the appropriate processing circuitry and the requesting telephone instrument.

The Mux/Demux process 121 is coupled to a decision block 107 concerned with registration and authentication. If the codes (IRACN and PIN) entered are approved the flow proceed to call processing as shown in the block 109. The requesting telephone instrument may now communicate through the network/system. The process flow (b and c) for amps and PCS is similar to that for TDMA/GSM and hence it is not necessary to discuss.

If the origin of the calling telephone instrument is unknown to the network/system the decision process of block 105 the flow returns to the state of block 101.

When, as discussed above with reference to FIG. 1, an International Roamers Access Radio System (IRARS) participant requests service, the received signal frequency is determined, and the IRACN and PIN are verified for validity. The signal undergoes frequency adjustment, demodulation and carrier recovery, decoded and de-interleaved. It is deframed; the deframing process removes all the overhead bits by the Decision circuitry and stores it in the RAM. Only the information bits remain. Protocol conversion takes place, after bandwidth/time slot adjustment, channel spacing, and rate adjustment are made in the processor. The outputs of the protocol converter, as discussed below, are looped back to the modulator where signal is modulated with pi/4DQPSK, to adapt to NA-TDMA type modulation. The processor sends the modulated signal to the framer where the information is structured and adapted to NA-TDMA. It is encoded and
interleaved such that the final bit count and the bit pattern is equal 1944 bits (972 symbols) per frame and is similar the NA-TDMA frame structure.

Fig. 2 shows the framing algorithm to accomplish this structuring, and the bit patterns for the framing transformation are shown in the diagram of FIG. 3. For example, if the GSM system is chosen for processing, Fig 2 shows the transformation algorithm for this modulation scheme. The invention is not limited to GSM framing and framing for other modulation schemes is included within the scope of the invention.

Framing processing starts with the number of bits N of the incoming frame being determined as indicated in block 201. If the number of bits N is less than 1944, as per decision block 203, the process proceeds to a block 205 whose instruction is to add the difference between the number of bits and 1944. If the number of bits now equals 1944 as per decision block 209 the process proceeds to the framing process of block 217 from whence the frame is transmitted to an encoder.

If the number of bits N is not less than 1944 as per decision block 204 a subsequent decision (decision block 207) determines if the value of N exceeds 1944. If it doesn’t then at this point in the process N should equal 1944, which is what decision block 211, determines. If n = 1944 the process proceeds to framing step of block 217 and if not the process returns to the start block 201.

If the decision of block 207 determines that N exceeds 1944 a subsequent instruction of block 213 subtracts the difference from N. N should now equal 1944 and this is checked in decision block 215. If N = 1944 the process proceeds to the framing of block 217 and if not the process returns to block 213 to repeat the subtraction step of block 213.
The results of the framing process are detailed graphically in the FIG. 3 diagram.
The GSM frame 301 is shown comprising a total of 1248 bits with 8 slots each slot
including 156 bits and a time duration of 4.615 ms. The content of each GSM slot 303
includes three tail bits 303a; fifty eight information bits 303c; a training sequence 303e of
twenty six bits; fifty eight more information bits 303g; three tail bits 303h and a guard
section 303j of eight bits. Each slot 303 has a total of 156 bits for a duration of 0.577ms.
The frame 305 in process has a bit pattern in each slot in which all the overhead
bits except the tail bits have been removed. This leaves 120 bits in each slot or a total of
960 bits per frame. The in-process frame is now adjusted to adapt the signal to the NA
TDMA format and structure to be ready for encoding and interleaving.

The NA-TDMA frame 307 has 1944 bits or 972 symbols in which each slot 309
had 324 bits at a rate of 48.6 kbps or 6.67 ms/slot. This is the NA-TDMA frame and
down link structure processed by the network/system.

When the subscriber is receiving signals the bit pattern is adapted to GSM
standards, shown by frame 309, which the subscribers cellular/wireless telephone
instrument is able to receive while GSM NA-TDMA transition is shown the invention is
not so limited. Other transitions fall within the purview of the invention.

A radio transceiver used in the network/system, which illustrates the invention, is
shown in the FIG. 4 and includes a RF front end; an IF section and a Baseband section.

Uplink signals are received at a receiving antenna 401 and are coupled to a bandpass
filter (BPF) 403.

A frequency detector is coupled to the input of BPF 403 and detects the frequency
of the uplink signal as well as the type of system in use (i.e., GSM, PCS, FDMA, etc.)
and IRARS and PIN validity. This frequency determination and other information
determined is coupled to the IRARS processor 501 discussed below with reference to
FIG. 4.

The filtered signal output of BPF 403 is amplified in amplifier 405 and mixed in
mixer 407 with the reference signal frequency of local oscillator 409 to achieve the IF
signal. After further filtering and amplification the signal is bifurcated to form I (In-
phase) and Q (Quadrature-phase) signals. The I and Q signals are applied to mixers 413
and 415 for demodulation and referencing by a second reference signal (by local
oscillator 417) to achieve baseband frequency, respectively. The signal is further
processed, to recover original signal information, in both paths by an A/D converter 419
to recover a digital signal format and in various processes the carrier is recovered 421,
and de-interleaved 423, decoded 425 (to recover original information) and deframed 427
(to remove overhead bits). These signals are applied to the processor 501 discussed in
reference to FIG. 5. These signals are also processed in path 451 to adjust to signal
characteristics of the local C/W network/system connected to lead 453.

Downlink I and Q signals, as processed in processor 501, are framed 431,
encoded 433, interleaved 435 and converted from digital to analog format in D/A
converter 437. Framing reinserts the overhead bits and structures the packet into a
suitable format. The signal is modulated in mixer 439 and upped to IF frequency in mixer
441 to produce a modulated IF signal for the front end. After filtering and amplification
the signal is converted to RF, suitable for the foreign subscriber's telephone instrument,
in mixer 443 amplified in amplifier 445 filtered by BPF 447, for spectrum control, and
applied to a transmitting antenna 449.
Processing to adjust the various uplink and downlink signals to the requirements of the cellular/wireless network/system processing the calls to the requirements of the subscribers instrument are performed by the processing circuitry 501. Processor 501 accepts both I and Q incoming signals from the subscriber, on leads 502 and 503, and in a pair of switches 504 and 505 selects subsequent circuit connections to (in the example) enable processing of GSM or NA-TDMA processing. Time slot control GBW (Gaussian Modulation Shift Keying BW) 541 applies a control signal to a GSM channel 514 or 516 and changes the time slots and framing of the GSM incoming signal. The I and Q signal has the rate appropriately adjusted in mixers 518 and 520, respectively, in response to control signals provided by a variable rate generator 526 which is controlled by a processor 530.

The same type process is used for NA-TDMA and other modulation schemes. This process is known to those skilled in the art and its implementation is not discussed. A second channel is included to provide North American TDMA (NABW) control to a NA-TDMA channel 524 and 526 also under control of processor 530, through time slot control 543.

Outgoing signals (downlink) intended for the C/W telephone instrument of the foreign user are modulated to its operating requirements in mixers 551 and 552 and output on leads 561 and 562 to the radio output circuitry shown in the Fig. 4.

Signals for C/W network/system processing are output on leads 571 and 572.
Claims:

1. A local cellular/wireless (C/W) communication network/system having provision for operating with a foreign subscriber cellular/wireless telephone instruments designed for operation with a foreign cellular/wireless communication network system operating with a different set of parameters from that of the local C/W network/system, comprising:

   circuitry for authenticating and enabling a foreign subscriber to operate in the local cellular/wireless telephone network/system with a foreign cellular/wireless telephone instrument, including:

   radio reception circuitry including means for accepting, prior to authentication and enabling,

   i. access request messages from the foreign subscriber cellular/wireless telephone instruments designed for operation with a foreign cellular/wireless communication network/system, and

   ii. a Personal Identification Number (PIN) and an InterSystem Roamer Access Code Number (IRACN),

   the radio reception circuitry including means for authentication of the PIN and IRACN and means for interacting in processing sending and receiving telephone calls of the foreign subscriber cellular/wireless telephone instrument; the means for interacting including:

   i. means for channeling the telephone calls into radio processing circuitry appropriate to the format used by the foreign subscriber cellular/wireless telephone instrument; and
ii. means for converting the telephone calls into a structure suitable for
normal processing by the local cellular/wireless communication
network/system.

2. A local cellular/wireless (C/W) communication network/system, as claimed in
claim 1, wherein:

   the means for converting further includes;
   time slot control circuitry connected for framing and deframing signals received
   from the foreign C/W telephone instrument and
   being returned to the foreign C/W telephone instrument.

3. A local cellular/wireless (C/W) communication network/system, as claimed in
claim 1, wherein:

   the means for converting further includes;
   signal modulation means for modulating a local output signal to foreign C/W
   telephone instruments requirements prior to downlink transmission.

4. A local cellular/wireless (C/W) communication network/system, as claimed in
claim 1, wherein:

   the means for accepting further includes;
   means for detecting signal characteristics of an incoming signal from a C/W
   telephone instrument and determining the type of signal and identifying the system type
   of the transmitting C/W telephone instrument.

5. A method of enabling a foreign cellular/wireless (C/W) telephone subscriber to
use a foreign cellular/wireless (C/W) telephone instrument in a local cellular/wireless
(C/W) telephone network/system having different operating parameters and
characteristics from those of the foreign subscribers normal foreign cellular/wireless (C/W) telephone network/system, comprising the steps of:

assigning to the C/W telephone instrument of the telephone subscriber a Personal Identification Number (PIN) and an InterSystem Roamer Access Code Number (IRACN),

providing within the local C/W telephone network/system provision for reception of Personal Identification Number (PIN) and an InterSystem Roamer Access Code Number (IRACN) in order to authenticate and enable the telephone subscriber to use the foreign C/W telephone instrument with the local cellular/wireless telephone network/system, including steps of:

processing received radio signals signal with processing appropriate to the operating signals transmitted by the foreign C/W telephone instrument within the local cellular/wireless telephone network/system; and

transmitting radio signals appropriate to the processing functions of the foreign C/W telephone instrument from the local C/W telephone network/system.

6. The method of claim 5, wherein the step of providing; includes a step of:

identifying operating signal characteristics for identifying the foreign system type the foreign C/W telephone instrument normally operates in.

7. The method of claim 6, wherein the step of processing includes a step of:

converting modulation of the signal from the modulation processing of the foreign C/W telephone instrument to that of the local C/W network system for processing in the local C/W network system.

8. The method of claim 5, wherein the step of transmitting includes a step of:
converting modulation of the signal from the modulation processing of the local C/W network system to that of the foreign C/W telephone instrument.

9. The method of claim 5, wherein the step of processing includes a step of:
converting the framing of a signal received from the foreign C/W telephone instrument to framing standards of the local C/W network/system.

10. The method of claim 5, wherein the step of transmitting includes a step of:
converting framing of a signal processed by the local C/W network/system to that framing used by the foreign C/W telephone instrument.
FIG. 1
INTERNATIONAL ROAMING ACCESS RADIO SYSTEM ALGORITHM

101 SERVICE REQUEST
103 DET/CHARA
105 FOREIGN/US ?
107 REGISTRATION ?/AUT.
109 CALL PROCESSING
121 MUX/DEMUX
111 TDMA/CDMA/PCS ?
113a FREQUENCY TRANSLATOR DEMOD/MOD
115a PROTOCOL CONVERSION
117a FORMATTING/STRUCTURING
119a FREQUENCY TRANSLATION MOD/DEMOD

NO
YES

TDMA/GSM

CALL PROCESSING
FIG. 2

N = BITS

YES
N < 1944 ?

NO
N > 1944 ?

YES
SUBTRACT THE DIFFERENCE FROM N

NO
N = 1944 ?

YES
FRAMER

NO
N = 1944 ?

YES
TO ENCODER

ADD THE DIFFERENCE TO N

N = 1944 ?

NO
FIG. 3

301
GSM FRAME 1248 BITS (8 SLOTS; EACH TIME SLOT = 156 BITS) = 4.615ms

303
ONE SLOT (156 BITS) = 0.577ms

303a 303c 303g 303h 303j
TAIL BITS INFORMATION TRAINING SEQUENCE INFORMATION TAIL BITS GUARD TIME
3 BITS 58 BITS 26 BITS 58 BITS 3 BITS 8 BITS

305
TAIL BITS INFORMATION INFORMATION TAIL BITS
3 BITS 57 BITS 57 BITS 3 BITS

307
NA-TDMA FRAME (1944 BITS OR 972 SYMBOLS) = 40ms; ONE SLOT CONTAINS 324 BITS (165 SYMBOLS) = 6.66ms

309
ONE TIME SLOT = 324 BITS (6.67ms) = 48.6 Kbps

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