TO: KSI/Scientific & Technical Information Division
Attention: Miss Winnie M. Morgan

FROM: GP/Office of Assistant General Counsel for Patent Matters

SUBJECT: Announcement of NASA-Owned U.S. Patents in STAR

In accordance with the procedures agreed upon by Code GP and Code KSI, the attached NASA-owned U.S. Patent is being forwarded for abstracting and announcement in NASA STAR.

The following information is provided:

U.S. Patent No. : 3,766,315

Government or Corporate Employee : CALtech/JPL

Supplementary Corporate Source (if applicable) : Pasadina, CA

NASA Patent Case No. : NPD-11302-2

NOTE - If this patent covers an invention made by a corporate employee of a NASA Contractor, the following is applicable:

Pursuant to Section 305(a) of the National Aeronautics and Space Act, the name of the Administrator of NASA appears on the first page of the patent; however, the name of the actual inventor (author) appears at the heading of column No. 1 of the Specification, following the words "... with respect to an invention of ... ."

Elizabeth A. Carter

Enclosure

Copy of Patent cited above
ABSTRACT

A method and apparatus is disclosed for synchronization of a received PCM communications signal, without requiring a separate synchronization channel, by digital correlation of the received signal with a reference signal, first with its unmodulated subcarrier and then with a "bit sync" code modulated subcarrier, where the code sequence length is equal in duration to each data bit. The received signal includes a prefix consisting of a period of unmodulated subcarrier followed by a period of "bit sync" code modulated subcarrier. The phase of the reference signal is adjusted in accordance with the subcarrier correlation peak, and then in accordance with the bit correlation peak. The correlator comprises a shift register and an adder-subtractor the function of which is controlled by first the unmodulated reference signal, and then the "bit sync" code modulated reference signal. Once subcarrier and bit synchronization are achieved, data detection is initiated. To increase the center of the passband of the subcarrier, two "bit sync" code modulations may be provided, the first with a high frequency "bit sync" code which repeats a fixed number of times per data bit cycle for preliminary synchronization. Following that, the period of regular "bit sync" code modulation is employed for bit synchronization.

8 Claims, 20 Drawing Figures
**FIG. 5a**

Continuous correlation curve for a subcarrier signal and reference signal.

**FIG. 5b**

Discrete approximation of the correlation curve for a subcarrier signal and reference signal.

**FIG. 6**

Correlation curve for a signal with code length = 15T.
**FIG. 7**

**step 1**

**CORRELATE 16 SC Ø FOR 5T_B**

**SU>T?**

**NO**

**YES**

**step 2**

**CORRELATE 16 SC Ø FOR 5T_B**

**SU>T?**

**NO**

**YES**

**step 3**

**SET SC Ø**

**step 4**

**WAIT 10T_B**

**step 5**

**CORRELATE 15PN Ø FOR 5T_B**

**SU>T?**

**NO**

**YES**

**step 6**

**SET PN Ø**

**step 7**

**WAIT FOR NEXT DATA BIT**

**step 8**

**DETECTION OF DATA BITS**

**FORM DATA SUM OVER IT_B**

**DATA**

**YES**

**SUM ≥ 0**

**ADVANCE CLOCK**

**NO**

**RETARD CLOCK**

**MONITORING OF SIGNAL PRESENCE**

**ACCUMULATE MAGNITUDES OF 5 DATA SUMS**

**YES**

**SUM > T**

**NO**
FIG. 8

UNMODULATED SUBCARRIER

Tc

SC  SC  SC  PN+SC  PN+SC  PN+SC

0  5-6  10  15  20  25  30

FIG. 9a

SC  SC  SC  PN+SC  PN+SC  PN+SC

MODE 1  MODE 1  MODE 2

0  5  10  15  20  25  30

INITIAL STEP 1 UNSUCCESSFUL

FIG. 9b

SC  SC  SC  PN+SC  PN+SC  PN+SC

MODE 1  MODE 2  MODE 4  MODE 5

0  5  10  15  20  25  30

INITIAL STEP 1 SUCCESSFUL

FIG. 9c

PN+SC  PN+SC  DATA+PN+SC

MODE 4  MODE 5  MODE 7

20  25  30

step 7 - step 8
An object of this invention is to provide a method and apparatus for generating synchronization information from only the data signal received in a PCM communications system.

Another object is to provide a digital correlator which requires a minimum of space and electrical power without sacrificing advantages of reliability, accuracy and flexibility inherent in digital components.

In accordance with the present invention, a received signal consisting of a subcarrier modulated by data bits includes a prefix consisting of N bit times of unmodulated subcarrier followed by M bit times of "bit sync" code modulated subcarrier. Subcarrier synchronization is achieved in the first step by correlating the unmodulated subcarrier of the prefix with a predetermined number of different phases of a local reference signal. That phase of the reference signal producing the greatest correlation signal is then selected to generate locally a replica of the subcarrier. Bit synchronization is then achieved in the second step by correlating the "bit sync" code modulated subcarrier of the prefix with a predetermined number of equally spaced phases of the subcarrier synchronized, and locally generated, replica of the "bit sync" modulated subcarrier. The phase producing the greatest correlation signal is then selected for the phase of the locally generated "bit sync" code modulated signal as the bit synchronization signal used in data detection and bit tracking correlation.

In accordance with a feature of the present invention, all correlation is carried out with a digital correlator comprising an adder-subtractor and a shift register interconnected in the configuration of an accumulator. The reference signal for the correlation is provided as a square wave signal to control the addition or subtraction of new samples to an accumulated total in the shift register. The samples are received by the adder-subtractor through an analog-to-digital converter.

When the sign of the reference is positive, the sample is added, and when the sign of the reference is negative, the sample is subtracted, thereby satisfying the following equation:

\[
F = \int_{0}^{T} x x' dt
\]

where \(F\) is the desired function of the digital integrator, \(x\) represents the samples in digital form and \(x'\) represents the reference signal equal to \(\pm 1\). Equation (1) can be written in the following form:

\[
F = \int_{t_{+}} x dt + \int_{t_{-}} -x dt
\]

where \(R^{+}\) is the region such that \(x' > 0\) and \(R^{-}\) is the region such that \(x' < 0\). From Equation (2) it is evident that the reference signal \(x'\) may be employed to control the function of the adder-subtractor to add new samples when \(x'\) is positive and subtract new samples when \(x'\) is negative.
In order that a single adder-subtractor suffice for correlating within different phases of the reference signal, the phases of the reference signal are selected in sequence. The accumulated totals for the predetermined number of different phase correlations are recirculated through the shift register in synchronism with the selection of the phases of the reference signal.

Two additional shift registers are provided. One continually receives for temporary storage the current accumulated total out of the adder-subtractor. The other is recirculated through a gating network the output of which is continually being compared with the output of the adder-subtractor. When the output of the adder-subtractor exceeds the output of the gating network, the output of the gating network is recirculated through a gating network the output of which continually receives for temporary storage the current accumulated total of the phases of the reference signal.

The greatest correlation value continues to recirculate in the third register at the end of the current correlation step of the synchronization sequence until the local reference signal has been so adjusted in phase that its correlation with the received signal is equal to that greatest correlation value.

The novel features that are considered characteristic of this invention are set forth with particularity in the appended claims. The invention will best be understood from the following description when read in connection with the accompanying drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a block diagram of an analog phase-lock loop for signal synchronization.

FIG. 2 is a block diagram for digital correlation of a received signal with each of a plurality of spaced phases of a reference signal in accordance with the present invention.

FIG. 3 is a block diagram for a digital correlator in accordance with a preferred embodiment of the present invention.

FIG. 4 is a waveform diagram of equally spaced phases of a subcarrier reference signal and a synthesized add/subtract control signal.

FIGS. 5a and 5b illustrate continuous and discrete correlation properties of a subcarrier signal.

FIG. 6 illustrates correlation properties of a PN code modulated subcarrier signal.

FIG. 7 is a flow diagram for a method of synchronizing a PCM signal from an unattended receiver in accordance with the present invention.

FIG. 8 is a diagram of a PCM signal prefix used in the method of FIG. 7.

FIGS. 9a, 9b and 9c illustrate timing diagrams for the prefix of FIG. 8 for different conditions.

FIGS. 10a and 10b together show a block diagram of an illustrative system for carrying out the method of FIG. 7. For convenience the composite of FIGS. 10a and 10b will sometimes be referred to as FIG. 10.

FIG. 11 is a waveform diagram illustrating the composition of a PN code modulated subcarrier modulated with data.

FIG. 12 is a diagram of equally spaced phases of a PN code modulated subcarrier reference signal and a synthesized add/subtract control signal.

FIG. 13 is a timing diagram illustrating the operation of a digital threshold detector.

FIG. 14 is a logic diagram of a timing section for the apparatus of the present invention.

FIG. 15 is a logic diagram of a function generating section for the apparatus of the present invention.

FIG. 16 is a timing diagram of the digital correlator.

DETAILED DESCRIPTION

In order to better understand the present invention relating to a method, apparatus and system organization for synchronizing a single-channel, pulse-code-modulated (PCM) communications signal, reference is first made to a prior art analog cross-correlator in a phase-lock loop used in space communications. Such an analog cross-correlator is shown in FIG. 1.

An analog circuit for cross-correlation develops a signal which is a measure of correspondence between two independent signals, one a communications signal being received, and the other a local reference signal generated by a voltage controlled oscillator, as shown in FIG. 1. A mixer 10 receives the communications signal \( f_r \) and noise \( N \) from a receiver 11, and produces the product of that signal \( f_r + N \) and a reference signal \( f_p \) from a voltage controlled oscillator 12.

A low pass filter 13 averages the product to produce an output signal that is a measure of the correlation between the input signal and the reference. A low pass filter is employed to integrate the output of the mixer 10 because a simple arrangement of resistors and capacitors is a convenient way of providing an RC time constant to determine the extent to which any past output signal from the mixer contributes to the present output signal to the voltage controlled oscillator. The filtered output signal controls the oscillator to adjust its frequency until it is in phase with the signal from the receiver, thereby synchronizing the reference signal with the received signal.

Rather than slowly varying the phase of the reference to find the maximum correlation, the phase could be incremented in discrete steps, for example in 16 steps, and a correlation performed for each of the 16 phases. The task then is to select the phase producing the largest correlation. The time required to find the phase producing the maximum correlation is reduced considerably if all 16 correlations are performed in parallel. A comparator can be employed to select the largest correlation. After a predetermined integration period, the comparator is interrogated to determine which reference phase produced the largest correlation. That phase is then chosen as the synchronizing signal for the PCM detector. Although the short acquisition time is advantageous, the increased hardware and power requirements make such an analog implementation unsuitable for use in space vehicles. Analog components are less desirable for space flights for the further reason that they do not have the accuracy and reliability of digital components.

If the received signal is a binary waveform plus noise, as is the case for PCM communications, the reference signal is also a binary waveform and may be regarded as having an amplitude of ±1. Accordingly, the combined analog functions of multiplication followed by integration may be carried out in accordance with the present invention by addition or subtraction of samples of the received signal according to the sign of the reference. Successive sums are then accumulated in a regis-
ter to provide the integration function of Equation (2). In that manner, a register recirculating through the adder-subtractor functions as an accumulator to provide integration.

FIG. 2 illustrates a digital arrangement for performing sixteen correlations in parallel. The received signal \( f(t + N) \) is applied to a single analog-to-digital converter 15 having a sample-and-hold stage at the input thereof for sampling and converting the input signal in response to sampling command signals from a timing section 16. The outputs of the sixteen time the subcarrier frequency of the received signal \( f_c \) in that manner the analog-to-digital converter 15 samples and converts the input signal into digital form, such as a 4-bit number, 16 times during one subcarrier cycle. It should be understood that the frequency of the subcarrier is typically in the audio region, such as 60 or 900 Hz, and is demodulated from a communications carrier in the mega cycle range by a standard PCM receiver.

An adder-subtractor connected to a given accumulator, such as an adder-subtractor 17 connected to an accumulator 18, receives one of sixteen phases \( \phi_0 \) to \( \phi_{15} \) of the binary reference signal \( f_r \), from a reference generator 19 to cause the output from the analog-to-digital converter to be added or subtracted according to whether or not the sign of the phase displaced reference signal is positive or negative.

The phase \( \phi_0 \) to \( \phi_{15} \) of the reference signal \( f_r \) are sequentially applied to the adder-subtracters by the generator 19 in synchronism with the sampling signals from the timing section 16. Referring to the channel for correlating the input signal with phase \( \phi_{15} \) of the reference signal transmitted by the generator 19 to the adder-subtractor 17 as a plus sign (binary 0) when the phase \( \phi_{15} \) signal is positive, and a negative sign (binary 1) when the phase \( \phi_{15} \) signal is negative. The function of the adder-subtractor 17 is controlled directly by the sign phase \( \phi_{15} \). When that signal is positive, the operation carried out is addition of the output of the analog-to-digital converter to the output of the register 18; otherwise the operation carried out is subtraction. The sum, or difference, is then stored in the register.

The output of the adder-subtractor is stored in the register 18 in response to a clock pulse CP, after a predetermined delay period introduced by the timing section 16. The delay period is sufficient to allow the analog-to-digital converter 15 and adder-subtractor 17 to settle, but short enough for the new correlated value to be stored in the accumulator 18 before the next sample command signal occurs. The delayed clock pulse CP is also employed to reset the analog-to-digital converter so that it will be ready for a new sample upon the next occurrence of a sample command signal.

In order that each of the accumulators comprising an adder-subtractor and register effectively see an adequate representation of the input signal, the timing section 16 produces several sample commands for each cycle of the input waveform, such as sixteen samples per subcarrier cycle. After a sufficient number of samples have been accumulated over a number of cycles of the received subcarrier signal, a control signal COMP enables a digital comparator 20 to determine which accumulator has the largest cross correlation value and to produce an output signal at a terminal corresponding to that accumulator. For example, if the accumulator 18 is storing the largest correlation value, an output signal is produced at only its associated output terminal 21.

While the digital correlator of FIG. 2 has the accuracy and reliability inherent in digital components, sixteen separate correlation channels obviously require too many components for some applications, especially for space flights and explorations. If the sixteen accumulators are organized as a single bank of shift registers in series, one shift register for each accumulated value, a single adder-subtractor may be employed by applying all sample command signals in sequence to the single analog-to-digital converter and commutating the phases \( \phi_0 \) to \( \phi_{15} \) of the reference signal \( f_r \) to the single adder-subtractor as shown in FIG. 3. A commutator 30 and the 16 correlation values in the bank of registers 31 circulate once per sample command.

Phase displaced reference waveforms, and the commutator output for the case of sixteen samples per cycle of an input signal, are shown in FIG. 4. The commutator output for the fifth sampling sequence is illustrated by the last waveform. It should be understood that the commutator 30 is shown for explanation only, in practice, a reference waveform generator is used which is functionally equivalent to the commutator.

Assuming a sixteen bit output from an adder-subtractor 32 for a 4-bit output from an analog-to-digital converter 33, a number of shift registers equal to the number of phases being correlated would be required for the bank of shift registers 31, each having sixteen stages. A serial comparator 34 would then receive the correlation values in sequence, each consisting of sixteen bits, for the purpose of determining which correlation value is the largest, all in response to a control signal COMP.

To implement the accumulator with one shift register having 256 stages for 16 correlation values in series, a 4-bit shift register could be employed at the output of the analog-to-digital converter 33 to convert the 4-bit parallel output into serial form. The adder-subtractor 32 would then be implemented as a serial adder-subtractor, and the clock pulses (CP) applied to the bank 31 of shift registers would then be multiplied by a factor of 16 to produce clock pulses at a frequency of 4096 times the frequency of the input signal \( f_r \). That will cause 16 complete shift register recirculations to occur for each sample sequence. A timing section is employed to generate the clock pulses and time the generator of the reference signal (commutated output).

Evidently, the number of components required to implement a digital correlator using either a serial or a parallel adder-subtractor is minimal. The accumulator would, in either case, consist of 256 binary stages provided as a medium scale integrated circuit packaged in a container normally used for a single small transistor. Such medium scale integrated circuits are commercially available at very modest prices.

Another major advantage of a digital correlator over an analog correlator is the ease with which the bit rate of the PCM communications can be changed. To change the bit rate in an analog correlator requires the change of many time constants and filter parameters. In a digital correlator, only one input (low pass) filter is required and the master clock frequency may be easily changed. The input filter is not shown in FIGS. 2 and 3, but is understood to be present to filter the input to the analog-to-digital converter with a cutoff frequency
equal to or less than the Nyquist frequency of eight times the subcarrier signal frequency \( f_s \).

In the digital correlators of FIGS. 2 and 3, the number of samples taken of each input cycle may be increased (while leaving the number of reference phases the same) by merely driving the analog-to-digital converter at a faster rate. In the embodiment of FIG. 3, the commutator 30 must also be driven at a correspondingly faster rate. For example, if the sampling rate is to be doubled, then the rates of both the commutator and the sampling command generator are doubled.

Referring to the commutator output waveform of FIG. 4, if the sampling rate is doubled, then the portion of the waveform shown for each of the sample sequence will be repeated twice in the same time period of one cycle of the input signal. For example, that portion of the waveform shown for sample number 5 will be repeated twice in the time shown for that sample such that the commutated output is driven through segments 0 to 15 twice; if the sample rate is increased by a factor sixteen over the original rate, then each portion of the waveform will be repeated sixteen times, and each portion will occupy the same amount of time as that shown for one commutator segment. As will be seen, an analogous technique is used for implementation of the synchronizing technique to be described with reference to FIGS. 7, 8 and 9.

The fundamental algorithm of the technique for digital correlation and synchronization is to correlate the receiver output \( (f_s + \gamma) \) with a reference signal for a time \( T_s \); if the largest correlation exceeds a threshold, indicating the presence of the PCM communications signal, the phase of the reference is adjusted to correspond to the phase of the correlation peak. This process of correlation is done at least two times; once to establish subcarrier synchronism, and once to establish bit synchronism. However, it may be accomplished three times such as to first establish subcarrier synchronism, next to establish symbol synchronism when the symbol synchronism is set with a pseudonoise (PN) code modulated subcarrier, but with the rate of the PN code equal to a number of subcarrier cycles, such as 15, and then to establish bit synchronism with the subcarrier modulated with the PN code at a rate of one PN bit per subcarrier cycle.

While subcarrier and bit synchronism correlations could be done simultaneously, it is preferred to do them in sequence in order to use the same components for both correlations by simply controlling the rate at which the reference commutator and sampling signal generator are driven. Considering only the two step technique for subcarrier and bit synchronization, and assuming 15 subcarrier cycles per data bit, the minimum correlation time \( T_c \) is set equal to five data bit times to make threshold tests reliable. Therefore, the minimum time required for subcarrier and bit correlation in sequence is 10 bit times. However, as will be seen, a minimum of 15 bit times is allowed for each of the subcarrier and bit correlations.

During subcarrier correlation, the digital correlator locates a peak point on the correlation curve shown in FIG. 5a. Since the data are sampled, only the sixteen points shown in FIG. 5b are actually computed by the digital correlator, and the correlation curve seen by the system is the staircase function of FIG. 5b. To produce the 16 correlation points, the input waveform is sampled sixteen times per subcarrier cycle, and correlated with sixteen reference phases \( \phi_0 \) to \( \phi_{15} \) displaced with respect to each other by increments of one sample period. In other words the sixteen reference phases are equally spaced phases of the reference signal \( f_s \), and of the same frequency as the subcarrier frequency. From FIG. 5b it is evident that in this sampled-signal correlation technique, the phase correlation is limited to \( \pm 16 \) of a sample period.

During bit correlation, the digital correlator attempts to locate the peak points of a correlation curve while a code modulated signal is being received. The code can be any constant pattern of binary digits, referred to hereinbefore as a “bit sync” code such as a simple two bit code of 01, a Barker code, or a pseudonoise (PN) code, having a period equal to a data bit. In this illustrative example, the code selected is a PN code 15 bits long. A correlation curve for the PN modulated subcarrier is shown in FIG. 6. Only fifteen discrete points are actually computed one for each of 15 equally spaced phases of the PN modulated reference.

The PN code modulates the subcarrier at a rate of one PN bit per subcarrier cycle, and the duration of a data bit is defined to be 15 subcarrier cycles. After acquiring subcarrier synchronism, the system computes bit correlation values by correlating the PN modulated subcarrier received with 15 phases of the PN code modulated reference spaced one subcarrier cycle apart. Bit synchronism is then achieved by adjusting the phase of the PN code which produces the peak value of the curve shown in FIG. 6.

As noted hereinbefore, these subcarrier and bit correlations are formed in sequence in accordance with the preferred embodiment of the present invention, as shown by the basic flow diagram of FIG. 7. During the first step, the system simultaneously correlates sixteen phases of the subcarrier reference with the incoming signal for 5 data bit times (5T_s). If at the end of this time the largest correlation value exceeds a preset threshold, the system advances to the second step. If the threshold is not exceeded, the first step is continued, i.e., the subcarrier correlation process is continued.

In the second step, the correlation against the subcarrier reference phases is repeated for reasons which will become apparent from the description to follow, and the threshold is again checked. If the threshold is again exceeded, step 3 is initiated.

In step 3, the reference phase having the largest correlation value in step 2 is selected as the best subcarrier phase estimate. The locally generated reference signal is then advanced to the indicated phase and locked. Once that is accomplished, step 4 is initiated. That step consists of merely waiting 10 bit periods for reasons to be described hereinafter. Once that waiting period has expired, step 5 is automatically initiated.

In step 5, bit correlations with 15 phases of the PN modulated subcarrier reference are correlated with the PN modulated incoming signals for 5 data bit periods. The signal PN code is synchronous in a preset way with data bits of the PCM communications message to follow. Thus, once threshold is again exceeded, bit synchronism is achieved by adjusting the PN code modulated subcarrier reference to that phase which has the largest correlation value. That is done in step 6 to provide a locally generated and synchronized PN code modulated subcarrier reference for data detection by correlation of the data and PN modulated subcarrier
signal thereafter received. However, other data detection techniques can be used, and the synchronized PN code modulated subcarrier reference can be used to generate data bit synchronizing pulses for processing the detected data.

Once bit synchronization is thus established, step 7 is initiated. That step consists of waiting for the start of the next data bit period. Following that, step 8 is initiated.

All synchronization is complete when step 8 is initiated for the PCM communications system to begin detection of data bits by correlation of the input signal with the synchronized reference signal. A "word-start" code may precede the actual message. For purposes of understanding the present invention, it is sufficient to know that such a "word-start" code consists of a predetermined pattern of bits which are recognized in the data communications system downstream from the digital correlator.

Detection of data bits by correlation is accomplished simply by performing the same digital correlations described with reference to FIGS. 2 and 3. However, only the in-phase correlation is of concern. This in-phase correlation is an approximation to the output of a matched filter, which is known to be the optimum detector.

In step 8, two other functions are performed in addition to data detection. Once is the monitoring of signal presence. The monitor forms the sum of the magnitudes of 5 data bit correlations and compares this sum to a threshold. If the threshold is not exceeded, the system returns to the first step. This is desirable in order to detect the end of a transmission and prepare for receiving a subsequent transmission.

The other function performed in step 8 is phase (or frequency) tracking. This is desirable to compensate for small frequency offsets due to doppler shifts and oscillator instabilities. Tracking is accomplished by forming a sum of samples taken across the known transition (zero crossover) of the correlation function. The sum is compared to zero at the end of one bit time of accumulation, and the sign of the sum determines the direction the phase of the clock must be shifted. The clock phase is shifted a fixed discrete amount in either direction.

Although step 8 has been included in the flow diagram of FIG. 7, to provide a description of the operation of complete PCM communications system embodying the present invention, it should be appreciated that the present invention is embodied in the first six steps.

The technique thus far described with reference to FIG. 7 cannot succeed unless the proper signal component is present during each of the correlation steps 1, 2 and 5. Specifically, during steps 1 and 2 unmodulated subcarrier must be present, and during step 5 modulated subcarrier produced by the PN code must be present. To meet these requirements, the prefix shown in FIG. 8 is present before each message. The signal format is bi-phase modulation of a carrier with a binary (square-wave) subcarrier. One data bit period consists of 15 subcarrier cycles for any given bit rate, and the PN code used for bit synchronization is 15 bits long.

In designing this prefix signal, worst-case conditions must be the prime consideration. When the communications system is initially in step 1, it has no synchronizing information and may begin to correlate at any arbitrary time with respect to the transmitted unmodulated subcarrier prefix. Consequently, there may be correlation during step 1 for which the prefix is only partially present. If this first correlation does not exceed the threshold, step 1 must be repeated, and a situation such as that shown in FIGS. 9a and 9b will exist. To allow for successful completion of steps 1 and 2 in this case, 10 more bit times of unmodulated subcarrier will be required after the successful step 1 correlation is completed. As a conservative worst-case design, it may be assumed that the prefix is present during all of the unsuccessful correlation. This would require a total of 15 bit times of unmodulated subcarrier if both steps 1 and 2 are to be completed. Consequently, 15 bit times of unmodulated subcarrier are allowed for the prefix.

The converse situation occurs if the step 1 correlation is successful even though the prefix is only partially present. This condition is shown in FIG. 9b. In such a case, steps 1 and 2 have more than ample time for completion, but the timing of the PN correlation in step 5 becomes critical. If the step 1 correlation were to be completed very early in the prefix period, it may be possible for the system to enter step 5 before the PN code modulated portion of the prefix arrives. This situation is prevented by step 4 which introduces a 10-bit waiting period. As a very conservative worst-case design, it may be assumed that the step 1 correlation is completed at the very beginning of the prefix. In this case the required waiting period would have to be 10 bits, which is the time allotted to step 4.

FIG. 9b also points out the reason for existence of step 2; if step 1 correlations were to be successful with only partial presence of the prefix, the resulting correlation values would likely be very bad estimates of the subcarrier phase. The existence of step 2 guarantees that the prefix will be present over the entire phase determining correlation period.

Referring again to FIG. 9a, it may be seen that if worst-case conditions were to prevail in that situation, the 10-bit waiting period of step 4 would consume 10 bits of PN modulated subcarrier. In such a case, 15 bits of the PN modulated subcarrier would be needed to successfully complete step 5. To allow for this eventuality 15 bit times of the prefix are allotted to PN modulated subcarrier. Thus, with the prefix signal as shown diagrammatically in FIG. 8 the correlation system should be able to successfully acquire subcarrier and bit synchronization. However, it should be noted that step 5, including the small amount of time allotted for step 6, which like step 3 is not shown in FIG. 9a because it consumes a negligible amount of time, may be completed at any point during an actual transmitted data bit period since the initial phase offset is random. Even though synchronization has been established, it would be necessary for the correlation system to wait until the start of the next bit period before it begins to detect data. This is the purpose of step 7 as shown in FIG. 9c. After step 7, the system is ready to detect data in step 8.

Upon entering step 8, unused bits of PN modulated subcarrier may remain, as shown in FIG. 9c. In order to avoid an additional waiting period before entering step 8, it is desirable to encode the binary data by modulating the subcarrier with not only the data bits but also the PN bits. In this way the correlation system may enter step 8 immediately, and unused bit times of the PN prefix will be decoded as a string of data bit zeros preceding the actual message. An alternative would be to have the PN code modulated with a word-start code.
When that code is detected, the system would then be switched to a detection of data bits modulated on the subcarrier without the PN code or any other "bit sync" code. As noted hereinbefore, the function of detecting the word-start code would be better left to the PCM communications decoder, and synchronized data detection would be better accomplished by correlation of the PN code and data modulated subcarrier received with a PN code modulated subcarrier reference.

All of the correlation functions of the flow chart illustrated in FIG. 7 may be performed by the basic digital correlators of FIGS. 2 and 3 along with some straight forward timing and control logic. However, the implementation chosen for the digital correlator in a preferred embodiment employs a single shift register having 256 stages, as shown in FIG. 10a, instead of a bank of 16 shift registers, each having 16 stages. Thus the digital correlator consists of a 4-bit analog-to-digital converter 40, a four stage recirculating shift register 41 to repeatedly convert each parallel output of the converter 40 into serial form, a serial adder-subtractor 42 and a 256-bit shift register 43 which recirculates through the serial adder-subtractor 42.

The reference phase commutator 30 of the digital correlator illustrated in FIG. 3 is provided by a function generator 44. During steps 1 and 2, the function generator 44 produces the commutator output waveform shown in FIG. 4. That waveform is transmitted through an enabled AND gate 45 and an OR gate 46 to the adder-subtractor 42. In all other steps, correlation is against the subcarrier modulated by a 15-bit PN code. Therefore, the output waveform of the function generator 44 is the commutated output of 16 phase displaced reference waveform PN code modulated. That PN code reference waveform is transmitted through an AND gate 46. An inhibit terminal of the AND gate 47 is connected to the output terminal of an OR gate 48 which receives step 1 and step 2 control signals so that only the subcarrier reference waveform is transmitted to the AND gate 45 during the first two steps, and the PN code reference waveform is transmitted through the AND gate 47 at all other times. This use of control AND gates 45 and 47 permits a simplified design of the function generator, since the function generator may then continually generate both the subcarrier waveform and the PN code waveform where the subcarrier reference waveform is as shown for the "commutator" output in FIG. 4, and the PN code reference waveform is synchronized with the subcarrier reference waveform.

A reference to FIG. 11, which illustrates the composition of a received signal, will assist in understanding the composition of the reference waveforms gated to the adder-subtractor 42 during steps 1, 2 and 5. As noted hereinbefore, a data bit period is fifteen cycles of a subcarrier. The subcarrier waveform is then like a "commutated" subcarrier as shown in FIG. 4 to simulate sixteen successive samples of equally spaced phases of the locally generated subcarrier reference. The PN code reference (add-subtract control signal) is similarly produced by the function generator. A diagram showing the development of a synthesized PN code reference is shown in FIG. 12. The diagram is similar in format to the diagram of FIG. 4 for the development of the synthesized subcarrier reference except that the sixteen equally spaced phases of the PN code modulated subcarrier are described by PN bit numbers, rather than by waveforms.

To understand the diagram of FIG. 12, assume that a commutator is employed to sample each phase during each sample period. However, it should be noted that there are only fifteen bits in the PN code and therefore only 15 PN code reference phases. To provide 16 phase samples during a sample period in order to use the same system organization for step 5 as for steps 1 and 2 where sixteen phases of the reference are effectively provided, the first phase \( \phi_0 \) is sampled twice.

As noted hereinbefore, the "commutation" rate is not restricted to one rotary cycle per sample period. However, in the preferred embodiment, the commutation rate is selected to be one rotary cycle per sample period for step 5 as well as steps 1 and 2. Accordingly, the PN code reference repeats 16 times per subcarrier period to stimulate a commutator sampling all 16 phases 16 times. This means that each of the sixteen sample periods in a subcarrier cycle are employed to update each of the 16 PN code phase correlation values in the shift register 43.

Referring again to FIG. 10, at the end of each of the steps 1 and 2, the largest phase correlation value is compared with a threshold value to determine whether the largest correlation value is bigger than a threshold value \( T \). If not, the correlation is repeated, as noted hereinbefore. Thus, for the transition to be made from step 1 to step 2 and from step 2 to step 3, the accumulated value of one of the sixteen phase correlations must be larger than the selected threshold value. This comparison is performed by a threshold detector 50 shown in FIG. 10a which performs a serial comparison between each phase correlation value out of the adder-subtractor 42 and the threshold value from a generator 51.

It should be noted that the threshold detector 50 operates throughout the step 1 and step 2 periods. However, only the results of the comparison made during the final (1,200th) sample period of each of the steps is issued.

A comparator flip-flop FF, is set at the start of each phase word period by a PWP pulse, as shown in FIG. 106, and then, operating serially, compares the two 16 bit words (T and SU) from the threshold generator and adder-subtractor. Comparison is done serially starting with the least significant bit. The flip-flop FF, can change state only if an inequality exists between corresponding bits of the two numbers being compared. At any point in time, if the SU bit is a binary while the T bit is a binary 0, the number SU is deemed to be larger than the number T until such time as the T bit is a binary 1 while the corresponding SU bit is a binary 0 to reset the flip-flop FF, At the end of the word period a PWP pulse copies the state of the flip-flop FF, into a storage flip-flop FF, and resets the flip-flop FF, Accordingly, the output of the flip-flop FF, will be true.
only if a most recent (most significant) bit 1 of the number SU is compared with a binary 0 of the corresponding number T, and all subsequent bits of the two numbers are equal, in which case the number SU is considered to be larger than the threshold value T. System clock pulses (CP) are applied to AND gates 51 and 52 to strobe the numbers SU and T while complements of the SU and T digits are applied to the AND gates 52 and 51 through inverters 53 and 54, respectively.

Negative numbers at the output of the adder-subtractor are in 2's complement form. Since the comparator is capable of comparing only the magnitude of positive numbers, negative SU numbers are rejected by an AND gate 55. If the final bit of the 16-bit SU number is a binary 1, (designating a negative number), the gate 55 will be inhibited, and the output of a delay device 56 will be a zero at the time it is strobed by a PWP pulse at the input to the storage flip-flop FF2 or a data subword period pulse (DWP) in a sequence control unit 57, which is shown in FIG. 10b.

FIG. 13 is a timing diagram illustrating the operation of the threshold detector. As noted hereinbefore, the PWP pulse is a data word timing pulse. As illustrated, the SU number contains a binary 1 in the tenth clock period while the corresponding digit of the threshold number T is a binary 0. Accordingly, the flip-flop FF1 is set by the clock pulse and remains set until the next PWP pulse because a binary 1 does not occur thereafter in the threshold value T for comparison with a binary 0 in the correlation value SU.

It should be noted that the threshold detector looks at each of 16 phase correlation values in a sample period. If more than one phase correlation value is greater than the threshold value, then the first to occur will cause a storage flip-flop FF2 to be set in response to a PWP pulse. This flip-flop is thereafter not reset until a PWP pulse is applied to the data input D, regardless of what state the flip-flop FF3 is set, the flip-flop FF3 is set true or false. At the time the flip-flop FF3 is set, the flip-flop FF3 is reset. To facilitate implementation, the flip-flop FF3 is selected to be a D-type flip-flop as shown, such that if a binary 1 is applied to the data input D, regardless of what state the flip-flop was in before, it will assume a state representing a binary 1 when the pulse PWP is applied. Similarly, if the D input is a binary 0 when the pulse PWP occurs, it will assume a state representing a binary 0.

The control logic for the flip-flop FF3 is the same as for the flip-flop FF1, but since it is desirable to have the output of a comparator 63 true if the current phase correlation value SU is greater than or equal to the value BIG stored in the shift register 62, the flip-flop FF3 is set to the true state rather than reset to the false state by the pulse PWP at the start of each phase word period. In that manner, the value BIG stored in the shift register 62 must be greater than the value SU in order for it to prevail over the value SU stored in the shift register 61 during the next phase correlation comparison. Although the comparator 63 operates through the entire time of steps 1 and 2, only the largest phase correlation value detected during the last (1,200th) sample period of the second step is to be used. Therefore, operation of the comparator 63 during only this 1,200th sample period is used. That is accomplished by allowing each sample period timing pulse SAP to set a flip-flop FF4 through an AND gate 70 to clear the register 62 during the first phase word period of a sample period. The next phase word period pulse to occur then resets the flip-flop FF4 through an AND gate 71 to allow the register 62 to operate in the manner intended.
The AND gate 70 is inhibited by a data subword timing pulse DWP, thereby inhibiting the register 62 from being cleared when step 3 is initiated.

Another flip-flop FF\textsubscript{U} is employed to clear the register 43 at the beginning of a sample period. This flip-flop is set by a data sub-word period pulse DWP through an AND gate 72, and thereafter reset by a sampling period pulse through an AND gate 73. While set, the flip-flop inhibits recirculation of the register 43 through an inhibit input terminal of an AND gate 74. However, during steps 3 and 6, the clearing of the register 43 is inhibited by control signals step 3 and step 6 applied to an inhibit input terminal of the AND gate 72 via an OR gate 75. The input to the adder-subtractor 42 from the sequence control section 57. The timing section 80 is shown in FIG. 14 to be described now; and the function generator 44 is shown in FIG. 15 to be described hereinafter. The timing section consists of a stable clock pulse generator 82 operating at a frequency of 218 subcarrier frequency \( f_{\text{sc}} \). Three 4-bit counters 83, 84, and 85 are connected in cascade to divide the basic clock rate, first by sixteen to generate phase-word period (PWP) pulses which are gated through an AND gate 86 and an OR gate 87 to divide again by sixteen in counter 84.

The function generator 44 is synchronized by timing signals from a timing section 80 and step control signals from the sequence control section 57. The timing section 80 is shown in FIG. 14 to be described now, and the function generator 44 is shown in FIG. 15 to be described hereinafter. The timing section consists of a stable clock pulse generator 82 operating at a frequency of 218 subcarrier frequency \( f_{\text{sc}} \). The clock pulses are transmitted through an OR gate 89 to the counter 85 which divides by five to produce through AND gates 98 and 99 data subword period (DWP) pulses. In summary, the counter 83 divides the clock pulses by 16 to define phase word periods during which the clock pulse CP from the generator are being applied to the serial adder-subtractor 42 for 16 phase correlations during each phase word period. The counter 87 then divides by 16 to define 16 samples during each cycle of the subcarrier. The counter 85 divides by 16 to define subcarrier periods. Since there are fifteen cycles of the subcarrier for each data bit, the counter 92 divides by 15 to define data bit periods. Since correlations is desired for 5-bit times during steps 1, 2, and 5, the data bit period pulses DBP are divided by five to define data sub-word periods. The data sub-word period pulses DWP are then employed in the control section 57 (FIG. 10) to time steps 1 and 2. The DWP pulses are also employed to time the wait period of 10-bit times in step 4.

It should be noted that the clock pulse is a sharp narrow pulse while the rest of the timing signals PWP, SAP, SCP, DBP, and DWP are square pulses. The timing signal PWP is a square wave at one-sixteenth the clock pulse rate and has a width equal to one serial bit time of a sample period. Since the remainder of the timing pulses SAP, SCP, DBP and DWP are formed by gating PWP pulses through AND gates, they also are equal in width to one serial bit time of a sample period.

Each of the counters is synchronous within itself, i.e., transitions which occur in any of the stages within the counter occurs synchronously with the input signal to the counter. Since the input to each counter (except the first) is gated by the PWP pulses, all are synchronous with the PWP pulses, and negligible delay is incurred throughout the entire chain in developing the various timing signals. Accordingly, each of the counters 83, 84, and 85 is a conventional 4-bit synchronous counter. The counter 92 is also a 4-bit synchronous counter but modified to reset to zero in response to the fifteen pulse applied thereto, instead of the sixteen. The counter 97 is a 3-bit synchronous counter modified to reset in response to the fifth pulse applied thereto.

The AND gate 86 is provided with an inhibit input to receive a retarad control signal while a gate 101 connected to the clock pulse generator 82 is provided with an input terminal to receive an advance control signal. Those two gates are employed to advance and retard the phase of the reference subcarrier for phase tracking in step 8. Although phase tracking is not per se a part of the present invention, it is important to note that it may be readily accomplished through the use of the some digital correlator used for achieving synchronization during the prefix period of a message transmission. In that regard it should also be noted that many messages may follow one prefix period; the phase tracking achieved through control of gates 86 and 101 will prevent the local (reference) PN code modulated subcarrier from drifting out of synchronization with the received PN code modulated subcarrier that is bi-phase modulated with binary digits of data. The remaining gates 102 and 103 are employed to set the phase of the reference subcarrier and the phase of the reference PN code, respectively.

Operation of the control section 57 of FIG. 10 which implements the flow diagram of FIG. 7 will now be described. When power is first turned on, flip-flops FF\textsubscript{11} through FF\textsubscript{16} will randomly set true and false, but since the control is sequential, the system will progress until one of the flip-flops FF\textsubscript{15}, FF\textsubscript{16}, and FF\textsubscript{16} is set true. The control section will then recycle to set the flip-flop FF\textsubscript{11} true, which is the starting point for the flow diagram of FIG. 7.

To protect the control unit against the possibility of all flip-flops being set in the false state when power is first turned on, a large AND gate 110 having eight input terminals connected to the false output terminals of the flip-flops FF\textsubscript{15} to FF\textsubscript{16} detects that condition and sets the flip-flop FF\textsubscript{11} true. Once the flip-flop FF\textsubscript{11} is set true, correlation of sixteen phases of the subcarrier is carried out for 5-bit times.

Once a correlation value SU exceeds the threshold value from the threshold generator 51 the threshold comparator 50 transmits a signal SUTH indicating that...
a phase correlation value is greater than the threshold value. That signal SUTH enables an AND gate 111b and an AND gate 112a to allow the next data sub-word period (DWP) pulse to reset the flip-flop FF_1 and set the flip-flop FF_14, thereby advancing control from step 1 to step 2.

During step 2, phases of the subcarrier are again correlated for another 5-bit times. If a signal SUTH is again transmitted by the threshold comparator 50, an AND gate 133a is enabled and the next DWP pulse resets the flip-flop FF_1 and sets the flip-flop FF_14 to advance control to step 3. If a signal SUTH is not transmitted by the comparator 50 during step 2, an AND gate 111a is enabled through an OR gate 109 to cause the flip-flop FF_1 to be set while the flip-flop FF_14 is reset, thereby returning the control unit to step 1.

Once the flip-flop FF_14 has been set, a step 3 signal is transmitted to the timing unit 50 to advance the phase of the subcarrier until a phase threshold value SU is equal to or greater than the largest threshold value (BIG) captured in the shift register 62. When that occurs, an AND gate 113b is enabled and the next phase word period (PWP) pulse resets the flip-flop FF_1 while an AND gate 114b is enabled for the flip-flop FF_14 to be set in response to the same PWP pulse, thereby advancing the control unit to step 4.

Once the flip-flop FF_14 is set, an AND gate 115a is enabled to allow the next data sub-word period (DWP) pulse to set the flip-flop FF_1. After the flip-flop FF_1 has been set, the next DWP pulse resets the flip-flop FF_1 and FF_14 through AND gates 114b and 115b. At the same time, the flip-flop FF_14 is set by the same DWP pulse transmitted through an AND gate 116a to advance the control unit to step 5. Since the flip-flop FF_14 is being reset while the flip-flop FF_14 is being set, the flip-flop FF_14 will remain set only for 5-bit times because the next DWP pulse is then gated through an AND gate 116b to the reset terminal of the flip-flop FF_1.

While the flip-flop FF_14 is set, correlation of 15 phases of the PN code is carried out for 5-bit times. At the end of that period, the flip-flop FF_17 is set through an AND gate 117a if a signal SUTH is being transmitted. If not, the AND gate 111a is enabled through the OR gate 109 to cause the control unit to recycle to the first step by setting the flip-flop FF_1. If the flip-flop FF_17 is set, a step 6 signal is transmitted to the timing unit 50 to advance the phase of the PN modulated subcarrier until a PN phase correlation value SU is equal to or greater than the largest correlation value (BIG) captured in the register 62, at which time an AND gate 117b is enabled to allow the next phase word period pulse PWP to reset the flip-flop FF_17.

At the same time the flip-flop FF_14 is being reset, the flip-flop FF_1 is set by the same PWP pulse through an AND gate 118 to advance the control unit to step 7. In step 7, the control unit causes the system to simply wait for the start of the next data bit period, at which time a DWP pulse resets the flip-flop FF_14 and sets the flip-flop FF_1 through an AND gate 119a.

The primary function of step 8 is the detection of data bits. A secondary function is phase tracking, and a third function is to monitor the presence of a communications signal by continually accumulating correlation values of five data bit periods and determining whether the sum of those five correlation values exceeds a threshold value T. If it does, the process of accumulating threshold values of five data bit periods is continued. If not, the AND gate 111a is enabled through the OR gate 109 to allow the flip-flop FF_1 to be set in response to the next data sub-word period pulse DWP to return the control unit to step 1. All functions operate on correlation values derived from the same digital correlator employed in the first seven steps, but in a slightly different manner in order to time share hardware used in steps 1 to 7.

From the foregoing description of the operation of the control unit, it may be seen that its mechanization is a straightforward implementation of the flow diagram of Fig. 7. Most of the transitions occur in synchronization with the DWP pulses which mark data sub-word periods. The principal exceptions are transitions from step 3 to step 4 and step 6 to step 7 since those transitions occur only after subcarrier phase and data bit phase synchronization has been established.

Synchronization of the phase $\phi_S$ of the local subcarrier reference to the input subcarrier phase is accomplished by gating additional phase word period pulses PWP to the counter 85 through the AND gate 102 enabled by the step 3 signal generated by the flip-flop FF_1 in the timing unit 57. Each additional PWP pulse advances the phase of the reference by one sample period, i.e., by one-sixteenth of a subcarrier cycle. Since there are sixteen PWP pulses in one sample period, synchronization always takes place in less than one sample period. Once a sufficient number of PWP pulses have been gated into the counter 85 to advance the phase of the reference subcarrier the necessary increments of phase to produce synchronization with the signal subcarrier, a signal SUTH is transmitted by the comparator 50 indicating that a current phase correlation value is greater than the largest (BIG) value captured in the shift register 62. The SUTH signal will allow the control unit to advance to step 4, as noted hereinbefore.

The function of step 3 just outlined is carried out in the following manner. During the presence of a step 3 signal, the input to the adder-subtractor 42 from the analog-to-digital converter 40 is inhibited by a step 3 signal applied to the inhibit input terminal of the AND gate 76 through the OR gate 77 to cause the contents of the shift register 43 to merely recirculate. Meantime, clearing of the register 62 is inhibited by a DWP pulse at the inhibit input terminal of the AND gate 70. Consequently, the largest phase correlation value stored during step 2 is captured in the shift register 62 during step 3.

A comparison between the contents of a shift register 43 and the contents of the register 62 is made during step 3 exactly as it was during step 2. However, no correlation value in the register 43 can be greater than the correlation value in the register 62 and only one will be equal to it. Therefore, the SUB term will be true only at the end of that phase word period during which the largest correlation value recirculating in the register 43 appears at the input to the serial comparator comprising the flip-flop FF_6. If the first phase correlation value ($R_0$) is the largest, the term SUB will become true at the end of the first phase word period causing a transition from step 3 to step 4 without any PWP pulses being gated into the counter 85 of Fig. 14. If any other phase correlation value is the largest, such as the correlation value $R_3$ for the third phase word period, then the term SUB will become true at the end of the fourth phase word period, and three PWP pulses will be gated into
the counter 85. In that manner the number of PWP pulses gated into the counter 85 is equal to one less than the number of the phase word periods that the control unit 57 is in step 3.

Operation of the control unit 57 and the timing unit 80 is the same during step 6 as step 3, except that bit synchronization is accomplished by advancing the subcarrier counter 92 of FIG. 14 rather than the sample counter 85. As in step 3, the maximum duration of step 6 is one sample period. The step 6 control signal causes the AND gates 72 and 76 to be inhibited so that the contents of a shift register 43 will recirculate unaltered by comparison with the largest correlation value (BIG) then being stored in the shift register 42. When a phase correlation value SU stored in the register 62 is found to be larger, a signal SUB is transmitted to the AND gate 117b and 118 in order for the control unit to advance to step 7 in response to the next PWP pulse.

As noted hereinafter data detection, in step 8 may be implemented with the same digital correlator as used for acquiring synchronization. The differences in the detail of implementation may be achieved through control gates responsive to a STEP 8 signal. Before describing in functional terms the technique of data detection, it would be helpful to review in general terms how the subcarrier and bit synchronization achieved in accordance with the present invention permits data detection. Referring to FIG. 11, the PN code sequence is 10111000100110, with each PN bit shown in the first waveform equal in duration to one subcarrier cycle. The exclusive-OR waveform of the subcarrier and PN code shown in the first two waveforms is then shown in the third waveform. A data waveform showing a sequence of 01 is then shown in the fourth waveform. The composite data communications signal formed as the exclusive-OR of the third and fourth waveforms is then shown in the fifth waveform. Since the exclusive-OR function of the third and fourth waveforms is a binary 1, data detection can be achieved by correlating the locally generated signal SCOPN with the received signal SC®PN®DATA once bit correlation has been achieved by synchronizing the locally generated signal SC®PN with the prefix of the received signal, which is a signal SC®PN.

During steps 1, 2 and 5, correlation is performed over a period of 1,200 samples covering five data bit periods. Since data detection requires that the system be able to distinguish between a binary one of a given phase and a binary zero of an opposite phase during each bit period, correlation is performed on 240 samples during each data bit period. During the first sample period of each data bit period, the register is cleared, just as at the beginning of steps 1, 2 and 5. Thereafter, only in-phase correlation is carried out. The in-phase correlation value R of interest appears at the output shift register 43 during each phase-O word period. The output of the analog-to-digital converter is only then gated, as is the output of the function generator 44, to the adder-subtractor. Otherwise, the digital correlator performs in exactly the same manner that it did in step 5 except that it is now operative only during each phase-O word period. Other phase-1 to phase-14 word periods in the accumulator are not used. The add-subtract control signal from the function generator 44 is the same as described for the phase-O word periods of step 5.

Phase tracking and monitoring of signal presence can be achieved with similar digital correlators controlled for independent operation while data is being detected. For monitoring of signal presence, 1,200 samples of the input signal are accumulated over successive 5-bit periods just as in step 5. However, the process must include an algorithm for removing modulation in order that an absolute value of correlation be obtained. If after a given 5-bit period a predetermined threshold has been achieved, the monitoring process starts over; otherwise it resets the system to step 1. Tracking is accomplished by accumulating samples at the points in time where the transitions (axis crossing points) should occur over a data bit period, and incrementing the phase of the local reference in such a direction as to drive the value of the accumulator toward zero.

Referring now to FIG. 15, the function generator 44 of FIG. 10 is implemented with a 4-bit shift register 120 having four parallel input terminals to stages A, B, C and D for periodically receiving the first four bits of the PN code; a serial input for receiving the exclusive-OR function of stages C and D through a logic network 121, thereby producing the PN code correlation in step 5. The remaining components are employed to control the function generator.

The clock pulse input CPI to the shift register is controlled by NAND gates 123 to 127 according to the logic function (SAPSCP+step 2). PWP.CP. The principal control term for the clock pulse input is PWP. The system clock pulses (CP) are ANDed to narrow the CPI pulses which are at the rate of the PWP pulses. The terms which are combined by gate 125 inhibit the transmission of CPI pulses at appropriate times. During steps 1 and 2, the step 1 and step 2 signals are ORed by NAND gates 123 and 124, and applied to the NAND gate 125 to force the output of that gate true at all times, thereby causing CPI pulses to be applied without interruption at the PWP pulse rate. As the content of the shift register recirculates through the exclusive-OR network 121, NAND gates 128 to 131 produce the add-subtract control function according to the logic function (A.C+B.D+C.D.f, f), which is the desired correlation waveform representing in sequence sixteen phase displaced versions of the subcarrier reference locally generated. During other steps 3 to 8, the control function is according to the logic function A ⊕ f, implemented by an exclusive-OR logic network 132 and transmitted to the NAND gate 131 through a NAND gate 133 while neither step 1 nor step 2 is true.

It should be noted that the serial output of stage A itself is a replica of the PN code, as are the serial outputs of stages B, C and D. The output of stage A was selected for convenience in mechanizing the tracking function in step 8. The output of stage A is modulated by T, to form A⊕ f, because the PN code in the communications receiver signal is in the form of bi-phase modulated subcarrier. Thus, even during a given bit period of the PN code, as f, changes polarity, so does the add-subtract control function. Consequently, during the first half-cycle of the subcarrier, when the subcarrier is low (represents a binary 0), the polarity of the add-subtract function is inverted, and during the second half-cycle it is not.
It may be shown that the function $A.C+B.D$ is quite similar to the add-subtract control function (commutator output) of FIG. 4. During sample periods 0 through 7, that function is identical. Adding the term $C.D.f_n$ corrects the function during sample periods 8 through 15. The resulting waveform is identical to the desired “commutator output” during steps 1 and 2, thereby effecting providing sixteen phase displaced subcarrier reference frequencies in the manner described. However, the process of generating the add-subtract control function in this manner must be restarted periodically by reentering the first four bits of the PN code in the shift register once every subcarrier cycle. That is accomplished by a J-K flip-flop FF whose output when the subcarrier period pulse (SCP) first becomes true and reset when the phase-word period pulse (PWP) is again true. The true output of the flip-flop FF is transmitted through a control NAND gate 135 and a NAND gate 136 which performs an OR function.

During step 5, the add-subtract control function generated must also be periodically restarted, but then only every data bit period instead of every subcarrier period. That is accomplished by a data bit period pulse (DBP) transmitted through a control NAND gate 137. In addition to that parallel input control, there is a further control on the shift register to allow for only fifteen samples instead of 16 samples during a phase-word period. That is accomplished by inhibiting the clock input to the shift register except during step 1 and step 2. When step 1 and step 2 are not true the NAND gate 125 is enabled to transmit a binary 0 to the AND gate 126, thereby inhibiting a clock pulse when the sample period pulse (SAP) is true and the subcarrier period pulse is not true.

A timing diagram shown in FIG. 16 will summarize operation of the system starting with the 4-bit analog-to-digital converter 40. At least one conversion of the input signal sample to a binary number is made during each of 16 sampling periods (Nos. 0 to 15). A reset pulse is applied first under control of the timing section 80. Following each reset pulse, four conversion clock pulses are applied, one for each binary digit. Just before the next sample period, a sample period pulse (SAP) transfers the last value in the converter to the recirculating register 41. Assuming an in phase subcarrier receiver signal, the converter output will be like the subcarrier $f_o$ reference, but inverted because a positive value is represented by a low signal level (binary 0) while a negative value is represented by a high signal level (binary 1).

While only one group of four conversion clock pulses are applied during a given sample period, sixteen groups of four shift pulses are applied to the recirculating shift register to permit the binary number representing the level of sample to be correlated with sixteen phase displaced subcarrier references which the add-subtract control function represents, as shown for sample period No. 7. The conversion clock pulses are applied during the phase word period No. 8. The output of the counter 84 of the timing section 80 (FIG. 14) defines the sample periods by producing SAP pulse through AND gate 88, each SAP pulse of the width of a PWP pulse. The phase-word periods are defined directly by the counter 83. The subcarrier period is defined by the output of the counter 85 which is used to generate SCP pulses. For step 5, the counter 92 defines a data bit period by controlling the transmission of DBP pulses.

Although particular embodiments of the invention have been described and illustrated herein, it is recognized that modifications and variations may readily occur to those skilled in the art. For example, the sequence for achieving subcarrier and data bit synchronization may be expanded to provide for subcarrier synchronization followed by symbol synchronization and finally bit synchronization. The subcarrier synchronization would be achieved as before using 15 bit times of unmodulated subcarrier. Symbol synchronization would be achieved during the next 15 bit times using a first PN modulated subcarrier consisting of one PN code repetition per data bit period. Once that is achieved, bit synchronization may be achieved as before using a third portion of the prefix also 15 bit times long. The advantage of this modification is that at a data transmission rate of four bits per second, the frequency of the subcarrier may be 225 cycles per data bit for a subcarrier center frequency of 900 Hz, and still have only one PN code bit synchronization. Otherwise, with just fifteen cycles per data bit as in the particular embodiments disclosed, the center frequency would be only 60 Hz for the same bit rate of data transmission. The higher center frequency is desired because interaction with a high-pass channel is less. Consequently, it is intended that the claims be interpreted to cover modifications and variations which may readily occur to those skilled in the art.

What is claimed is:

1. A method for synchronizing a locally generated reference signal with a communications receiver signal that is a subcarrier signal modulated by a fixed code of a length equal in duration to each data bit to produce a code modulated receiver signal and further modulated by data bits, one data bit modulating each code sequence, comprising the steps of generating a subcarrier reference signal that is a replica of said subcarrier receiver signal, establishing subcarrier synchronization between said subcarrier reference signal and said subcarrier receiver signal by correlating said subcarrier reference signal with said subcarrier receiver signal, and adjusting the phase of said subcarrier reference signal relative to said subcarrier receiver signal to a phase which produces the largest correlation value, modulating said subcarrier reference signal with said code to produce a code modulated reference signal, and establishing bit synchronism between said code modulated reference signal and said code modulated receiver signal by correlating said modulated reference signal with said modulated receiver signal and adjusting the phase of said modulated reference signal relative to said modulated receiver signal to a phase which produces the largest correlation value.

2. A method for synchronizing a locally generated reference signal with a communications receiver signal having a subcarrier modulated by a fixed code of a length equal in duration to each data bit, and having successive sequences of said code modulated by a data bit, comprising the steps of providing a prefix to said receiver signal having a first portion of unmodulated subcarrier receiver signal followed by at least a second portion equal in dura-
5. Apparatus for synchronizing a locally generated reference signal with a communications receiver signal that is a subcarrier signal modulated by a fixed code of a length equal in duration to each data bit and further modulated by data bits, one data bit modulating each fixed code sequence, comprising
means for generating a subcarrier reference signal that is a replica of said subcarrier receiver signal,
means for correlating a plurality of phase displaced versions of said subcarrier reference signal with said subcarrier receiver signal to determine which phase of said reference signal produces the largest subcarrier correlation value,
means for adjusting the phase of said subcarrier reference signal relative to said unmodulated subcarrier receiver signal to the phase of the phase displaced version producing the largest subcarrier correlation value which produces the largest subcarrier correlation value,
means for modulating said subcarrier reference signal with said fixed code to produce a code modulated reference signal after said subcarrier reference signal has been adjusted in phase relative to said subcarrier receiver signal,
means for correlating said plurality of phase displaced versions of said code modulated reference signal with said subcarrier receiver signal modulated by said fixed code to determine which phase of said code modulated reference signal produces the largest code correlation value, and
means for adjusting the phase of said code modulated reference signal relative to said code modulated subcarrier receiver signal to the same phase as the phase displaced version of said code modulated reference signal which produced the largest code correlation value.

6. Apparatus for synchronizing a locally generated reference signal with a communications receiver signal having a subcarrier modulated with a fixed code of a length equal in duration to each data bit, and having successive sequences of said fixed code modulation further modulated by data bits, said communications receiver signal also having a prefix including a first portion of unmodulated subcarrier receiver signal and a second portion equal in duration to an integral number of bit times, said second portion consisting of the subcarrier receiver signal modulated by only sequences of said fixed code, comprising
means for generating a local subcarrier reference signal that is a replica of said unmodulated subcarrier receiver signal,
means for correlating a plurality of phase displaced versions of said subcarrier reference signal with said communications receiver signal to determine which phase displaced version of said reference signal produces the largest subcarrier correlation value,
means for adjusting the phase of said subcarrier reference signal relative to said unmodulated subcarrier receiver signal to the same phase as the phase displaced version producing said largest subcarrier correlation value,
means for modulating said subcarrier reference signal with said fixed code to produce a code modulated reference signal,
means for correlating a plurality of phase displaced versions of said code modulated reference signal with said subcarrier receiver signal to determine which phase of said reference signal produces the largest subcarrier correlation value, and
means for adjusting the phase of said subcarrier reference signal relative to said subcarrier receiver signal to the same phase as the phase displaced version producing said largest subcarrier correlation value,
means for modulating said subcarrier reference signal with said fixed code to produce a code modulated reference signal,
means for correlating a plurality of phase displaced versions of said code modulated reference signal with said subcarrier receiver signal to determine which phase of said reference signal produces the largest subcarrier correlation value, and
means for adjusting the phase of said subcarrier reference signal relative to said subcarrier receiver signal to the same phase as the phase displaced version producing said largest subcarrier correlation value,
means for modulating said subcarrier reference signal with said fixed code to produce a code modulated reference signal.
modulated reference signal produces the largest code correlation value, and
means for adjusting the phase of said code modulated reference signal relative to said second portion of said communications receiver signal to the same phase as said phase displaced version producing said largest code correlation value, whereby a phase adjusted code reference signal is provided for detection of modulated data following said prefix of said communications receiver signal.

7. The apparatus of claim 6 wherein said means for correlating said plurality of phase displaced versions of said subcarrier reference with said first portion comprises means for converting samples of the waveform of said first portion to digital form a number of times for each cycle of said waveform, and means for adding or subtracting a given sample in digital form to a number of accumulated values corresponding to said plurality of phase displaced versions of said subcarrier reference signal according to whether or not the signs of said plurality of phase displaced versions are positive or negative at the times of said sample whereby, after a number of cycles of said waveform the largest accumulated value produced is said largest subcarrier correlation value.

8. The apparatus of claim 7 wherein said means for correlating said plurality of phase displaced versions of said code modulated reference signal with said second portion of said prefix comprises means for converting samples of the waveform of said second portion to digital form a number of times for each subcarrier cycle of said waveform, and adding on subtracting a given sample in digital form to a number of accumulated values corresponding to said plurality of phase displaced versions of said code modulated reference signal according to whether or not the signs of said plurality of phase displaced versions of said code modulated reference signal are positive or negative at the time of said given samples, whereby after a number of cycles of said waveform over an integral number of fixed code sequences, the largest accumulated value produced is said largest code correlation value.