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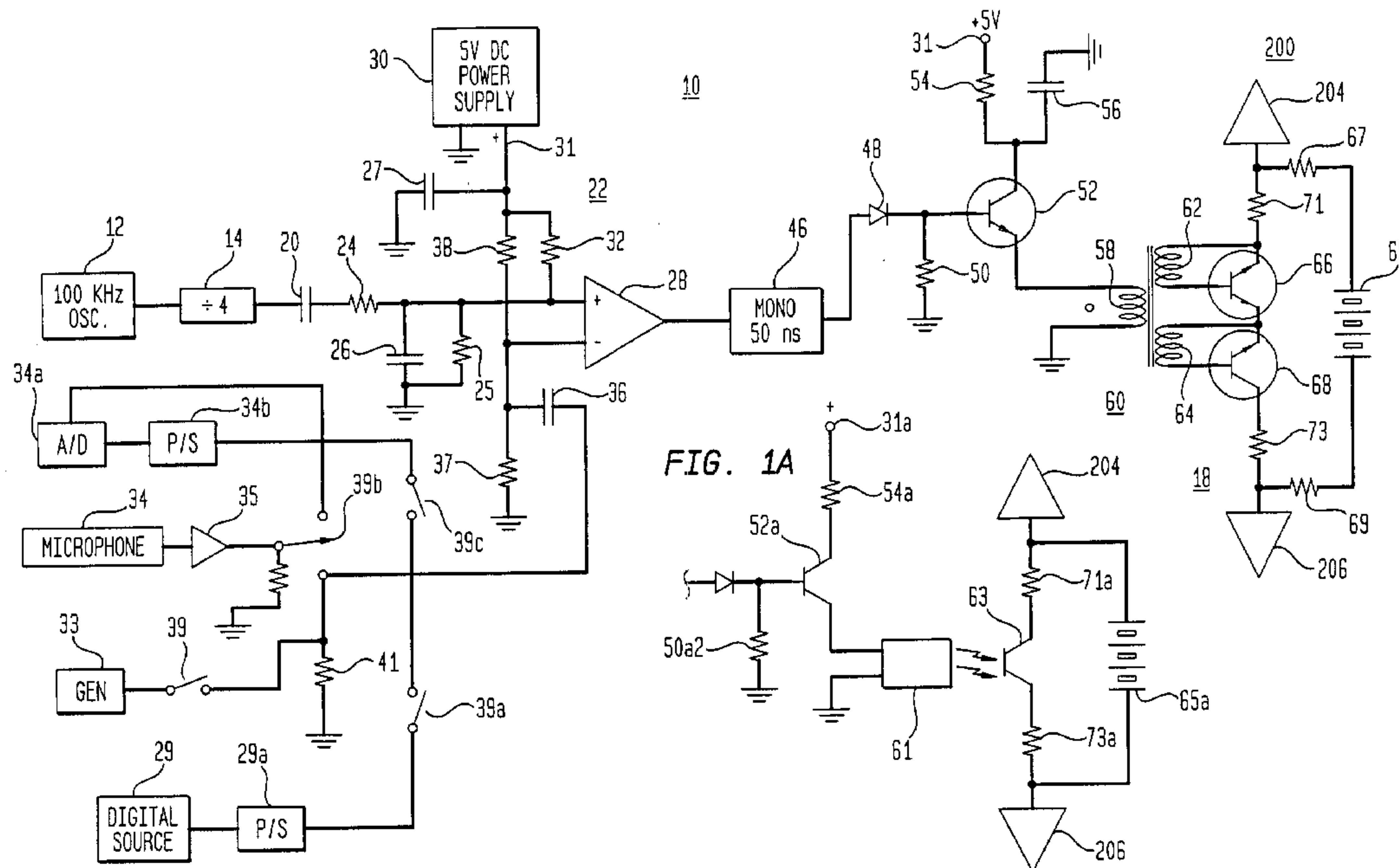
(19) **United States**(12) **Patent Application Publication**
Fullerton et al.(10) **Pub. No.: US 2003/0016157 A1**(43) **Pub. Date: Jan. 23, 2003**(54) **TIME DOMAIN RADIO TRANSMISSION
SYSTEM**(76) Inventors: **Larry W. Fullerton**, Brownsboro, AL
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HUNTSVILLE, AL 35806 (US)(21) Appl. No.: **10/186,306**(22) Filed: **Jun. 28, 2002****Related U.S. Application Data**

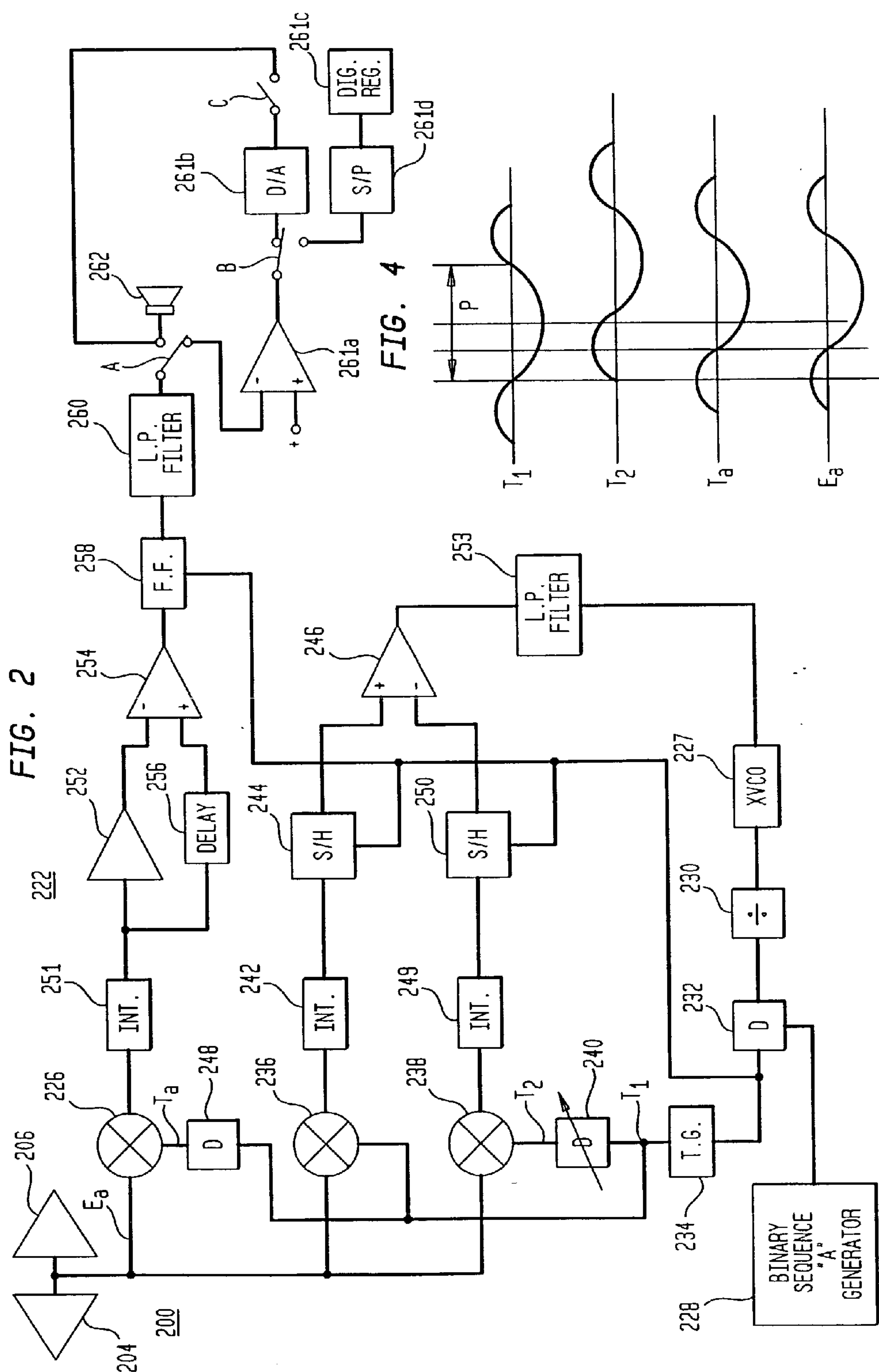
(63) Continuation of application No. 09/419,806, filed on Oct. 18, 1999, which is a continuation-in-part of application No. 08/335,676, filed on Nov. 8, 1994, now abandoned, which is a continuation-in-part of application No. 07/846,597, filed on Mar. 5, 1992, now Pat. No. 5,363,108, which is a continuation of application No. 07/368,831, filed on Jun. 20, 1989, now abandoned, which is a continuation-in-part of application No. 07/192,475, filed on May 10, 1988,

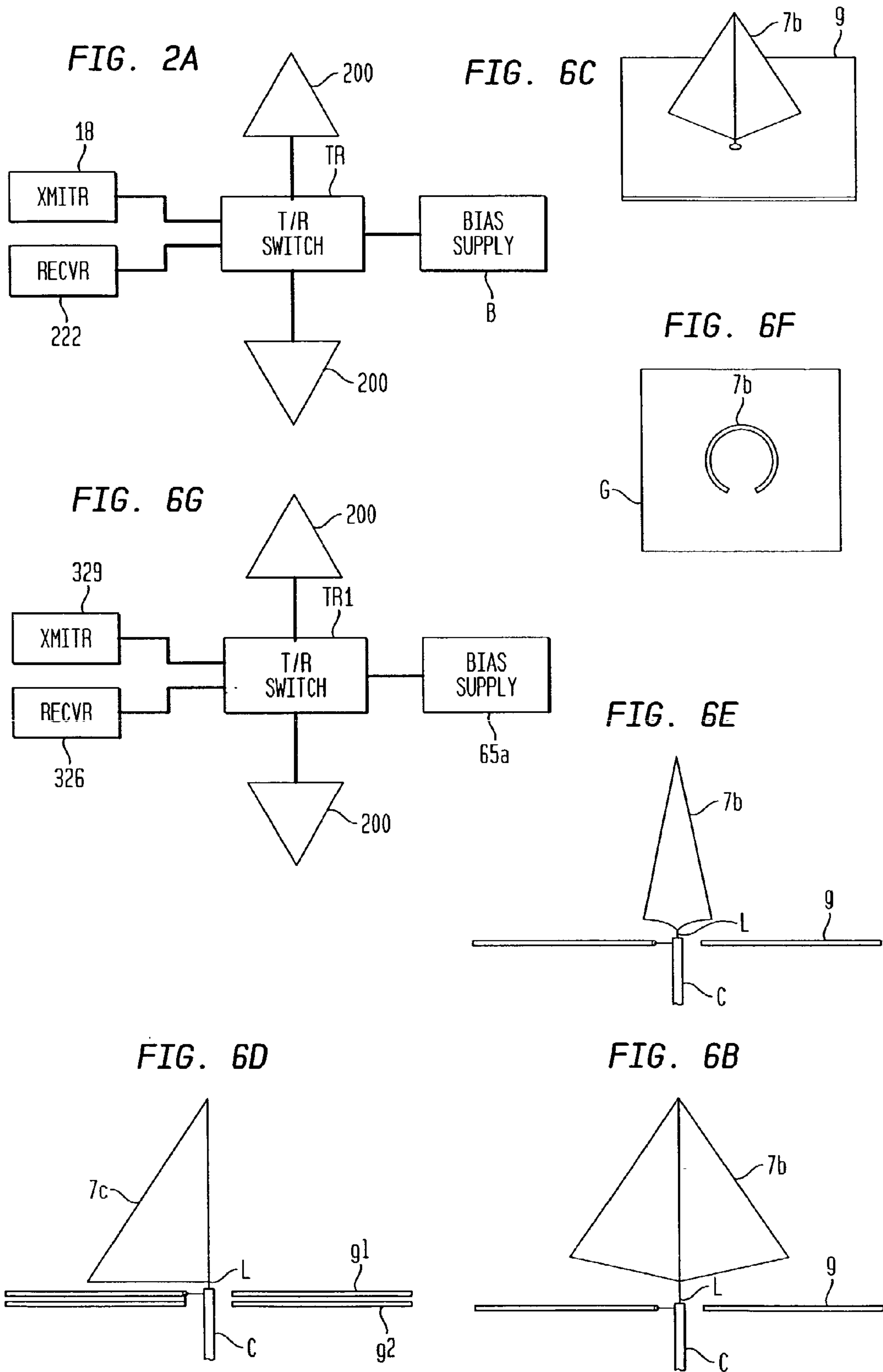
now abandoned, which is a continuation-in-part of application No. 06/870,177, filed on Jun. 3, 1986, now Pat. No. 4,743,906, which is a continuation-in-part of application No. 06/677,597, filed on Dec. 3, 1984, now Pat. No. 4,641,317. Continuation-in-part of application No. PCT/US90/01174, filed on Mar. 2, 1990. Continuation-in-part of application No. PCT/US89/01020, filed on Mar. 10, 1989, which is a continuation-in-part of application No. 07/010,440, filed on Feb. 3, 1987, now Pat. No. 4,813,057.

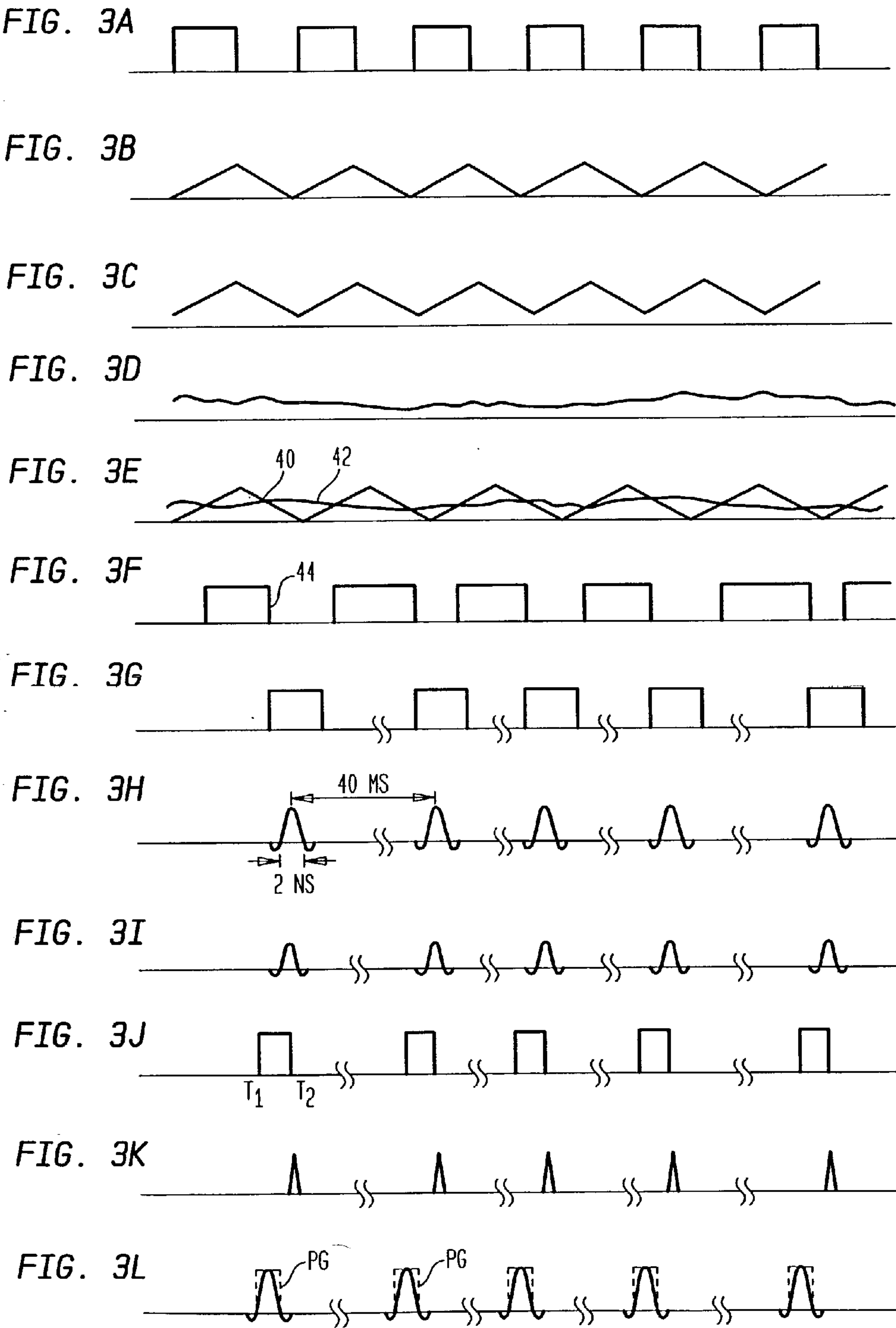
Publication Classification(51) **Int. Cl.⁷** **G01S 13/04; G01S 7/282**(52) **U.S. Cl.** **342/27; 342/21; 342/1**(57) **ABSTRACT**

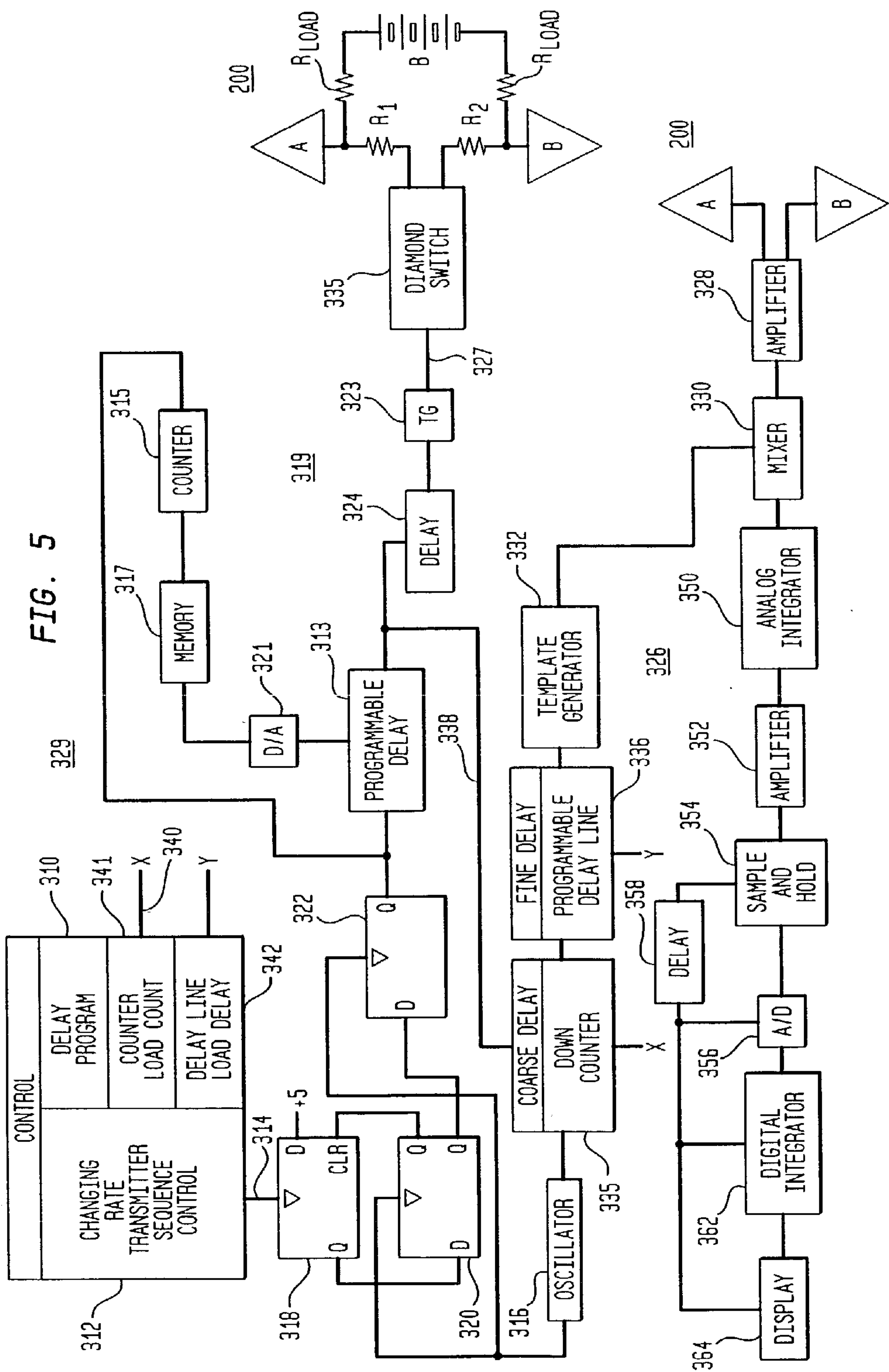
A time domain communications system wherein a broadband of time-spaced signals, essentially monocycle-like signals, are derived from applying stepped-in-amplitude signals to a broadband antenna, in this case, a reverse bicone antenna. When received, the thus transmitted signals are multiplied by a D.C., replica of each transmitted signal, and thereafter, they are, successively, short time and long time integrated to achieve detection.

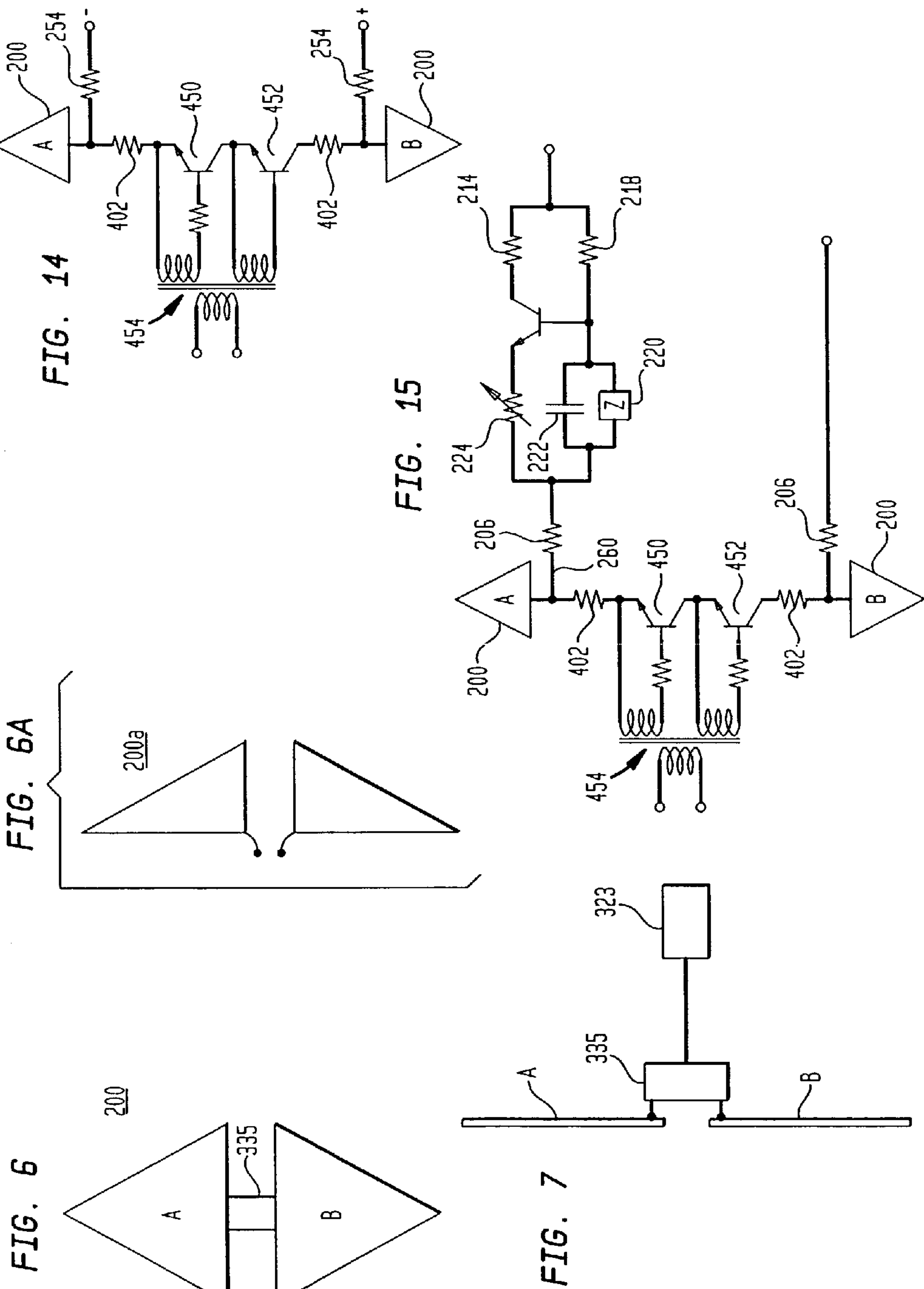












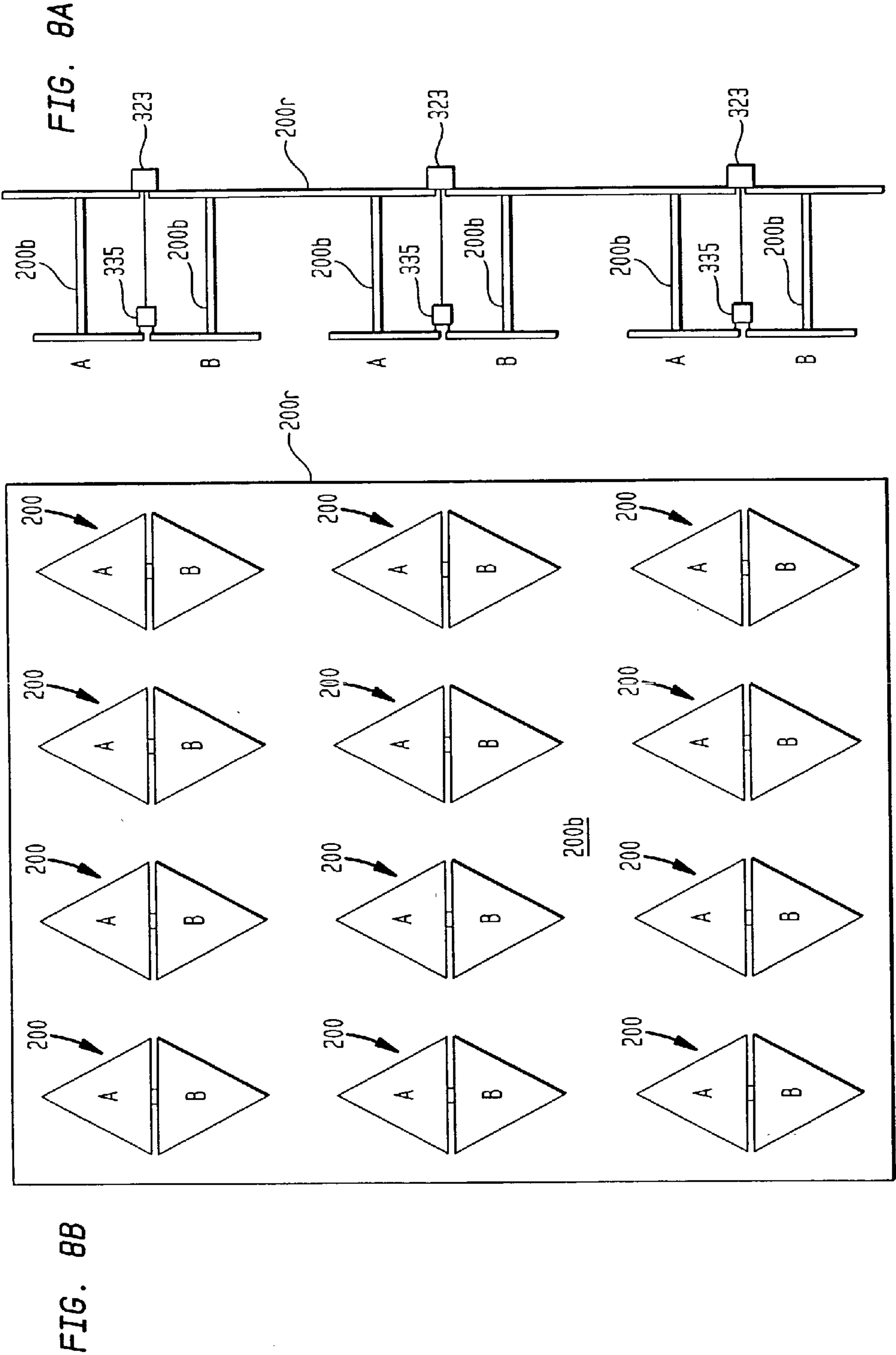


FIG. 17

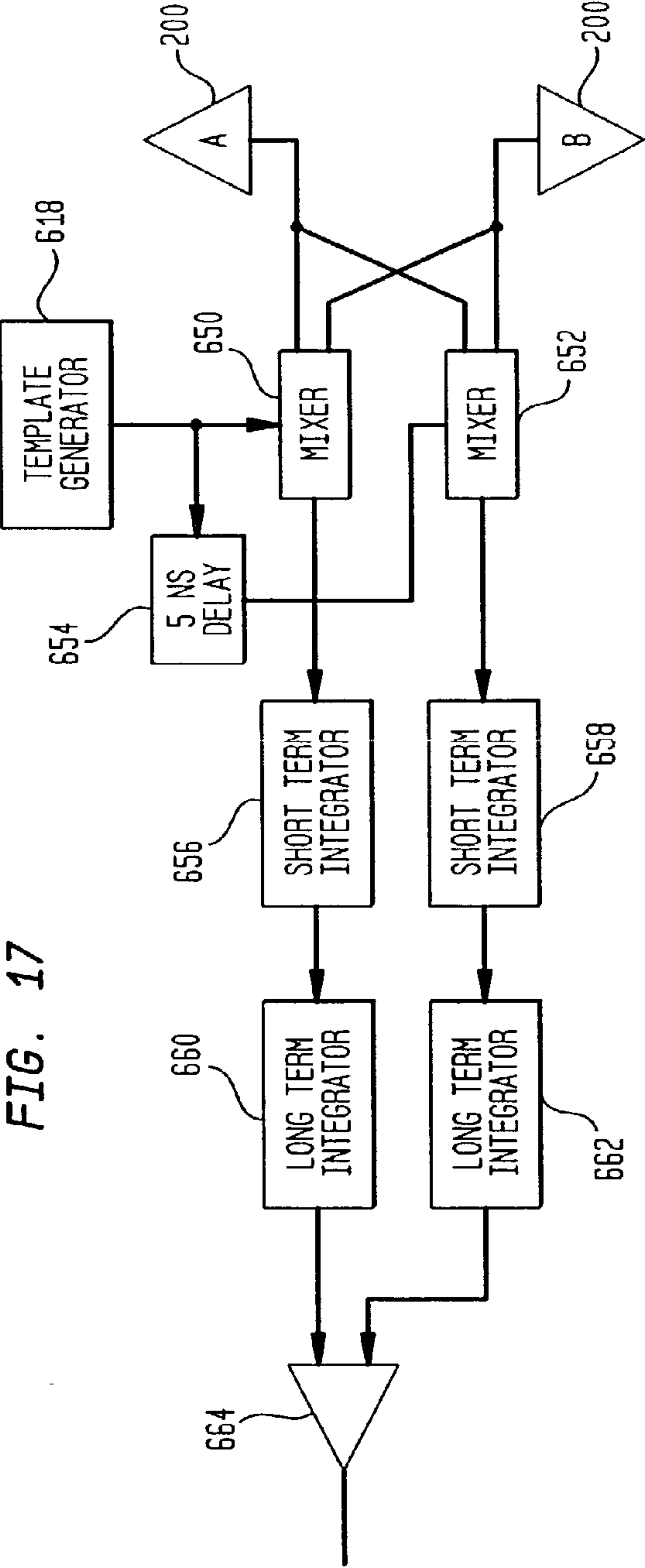


FIG. 9A

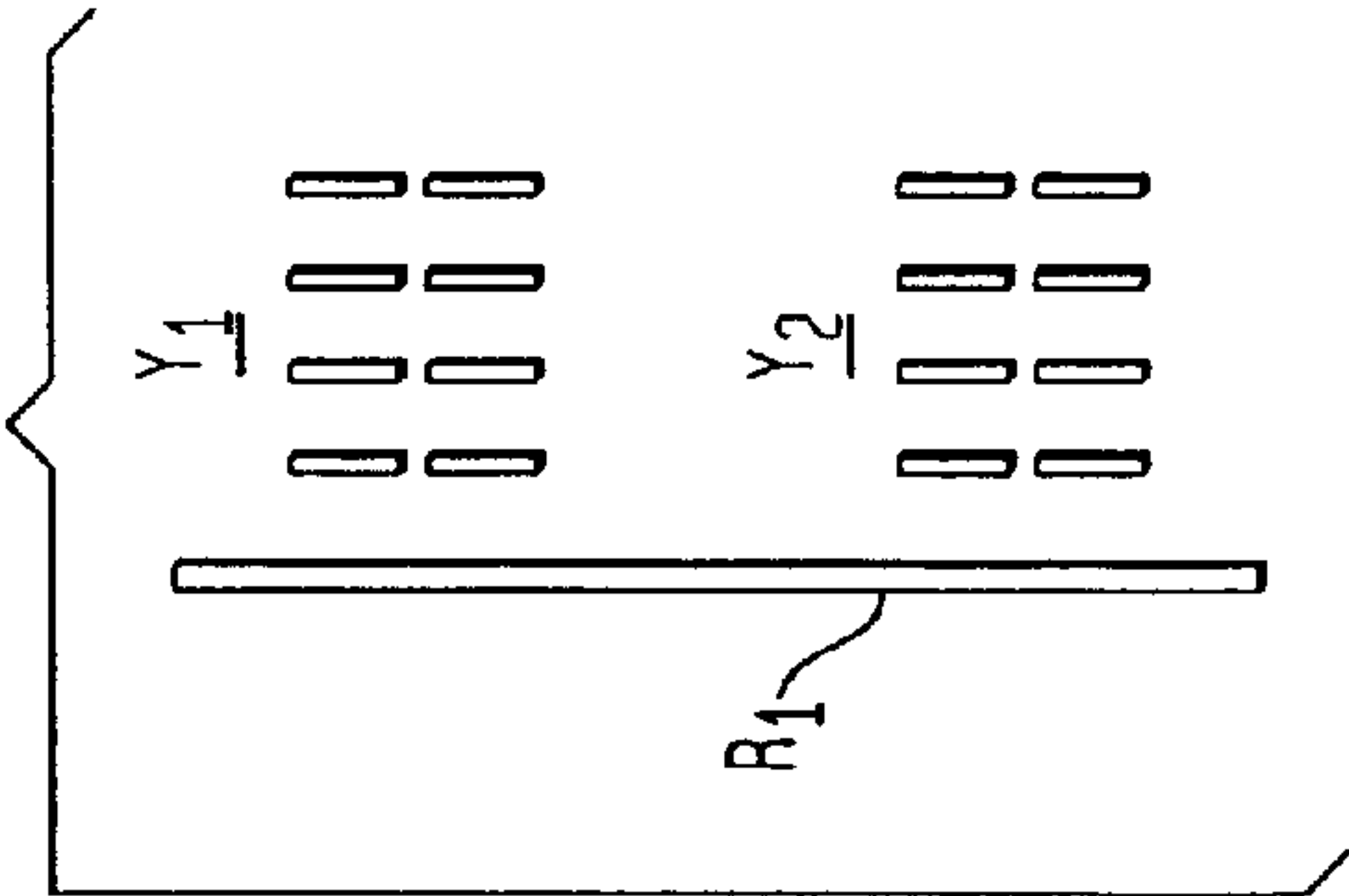
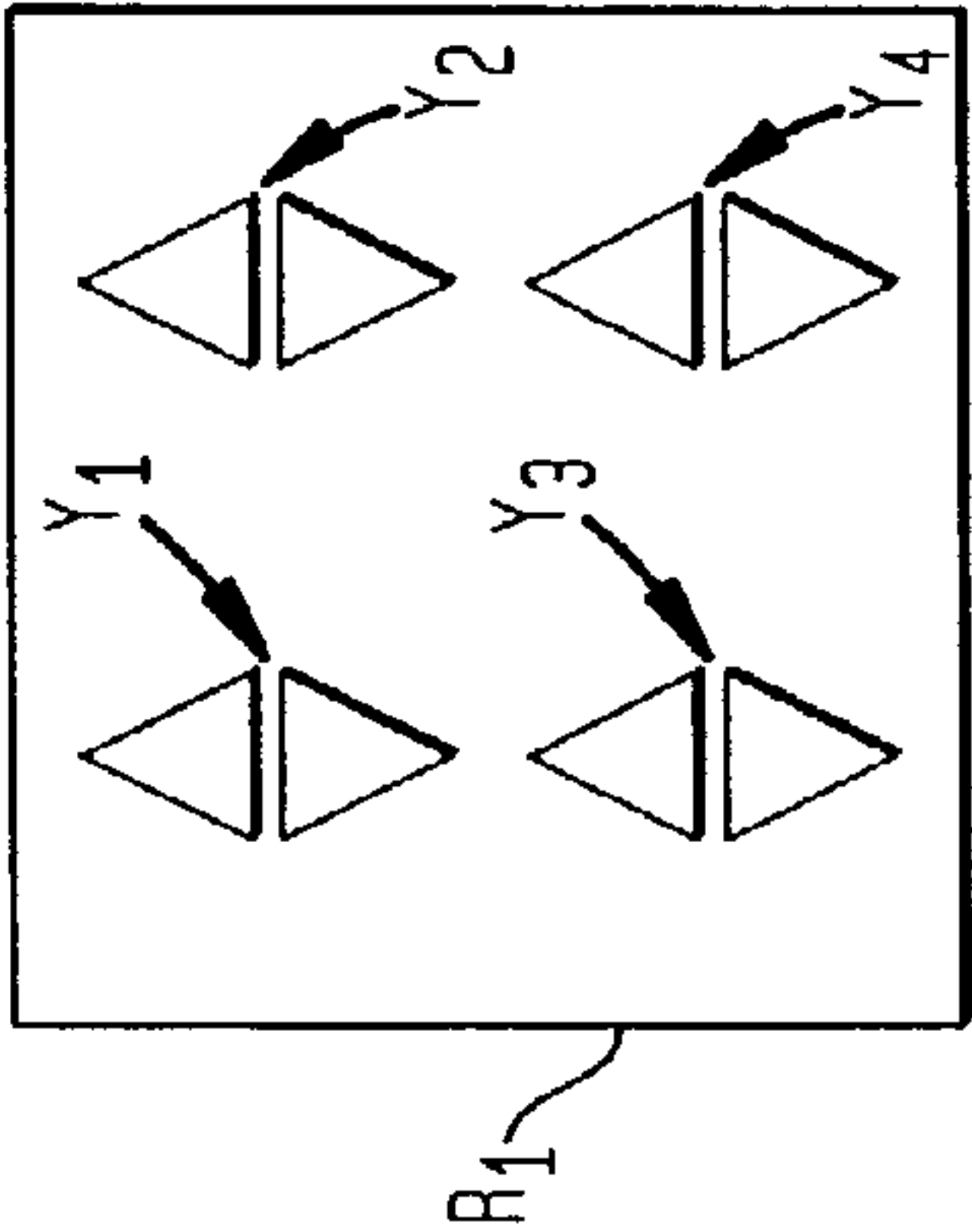


FIG. 9B



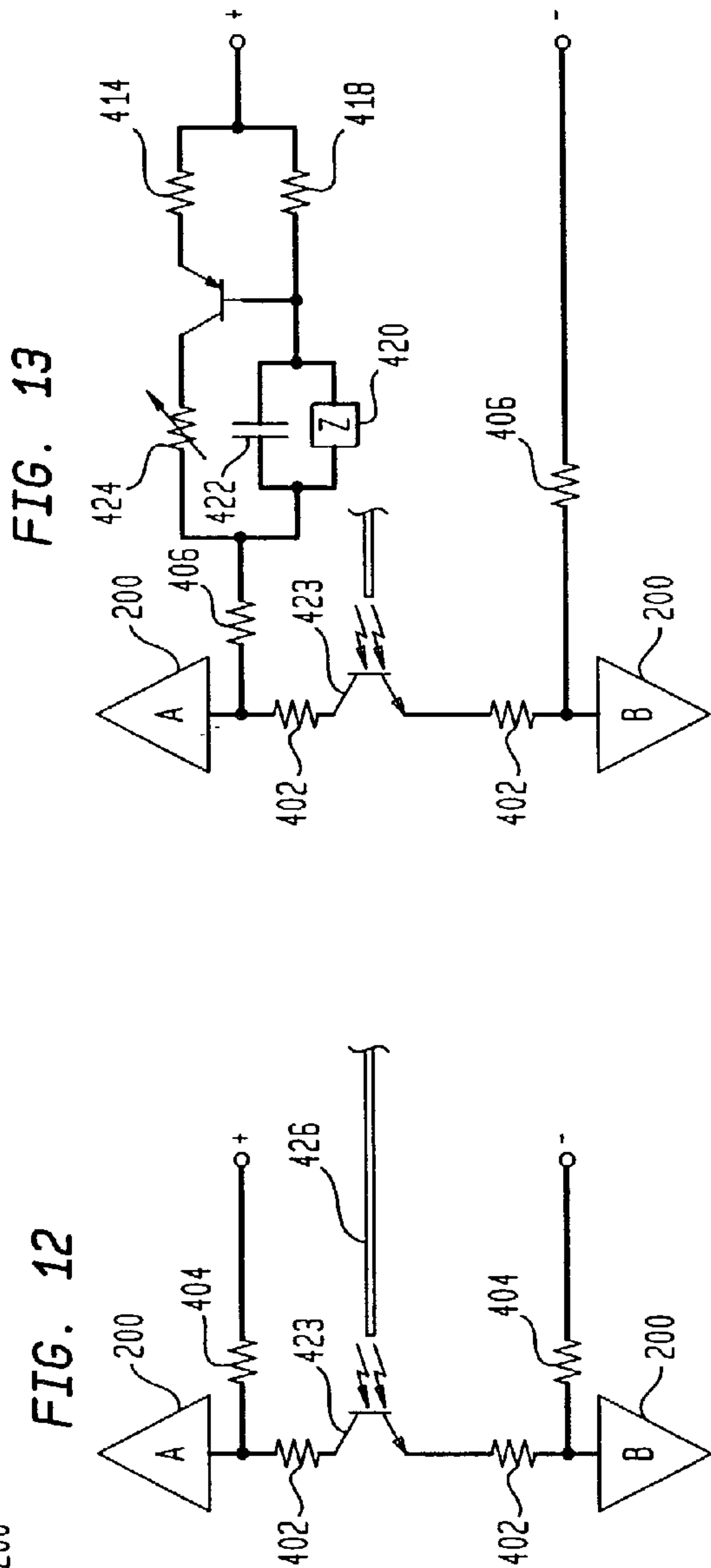
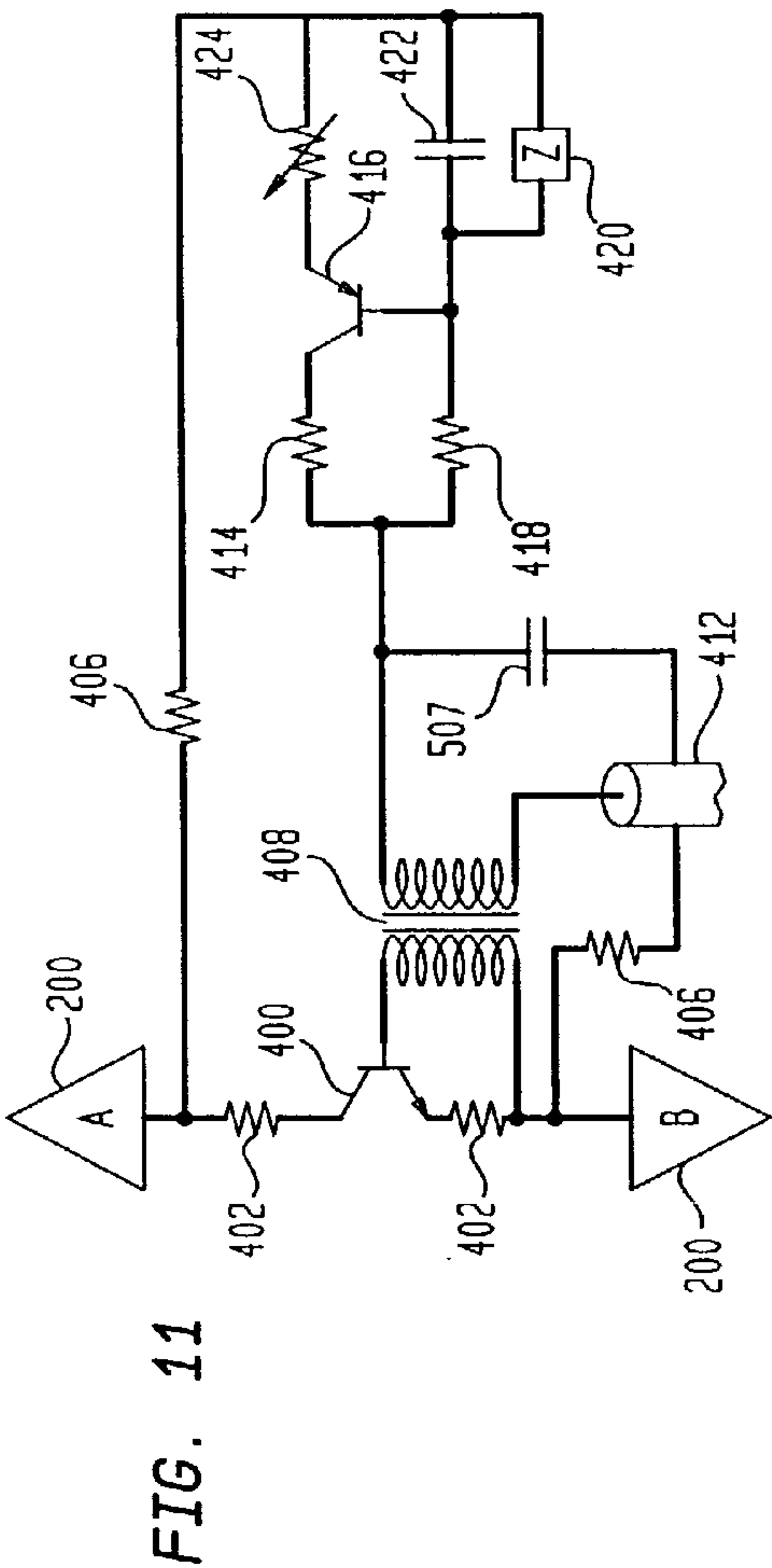


FIG. 16

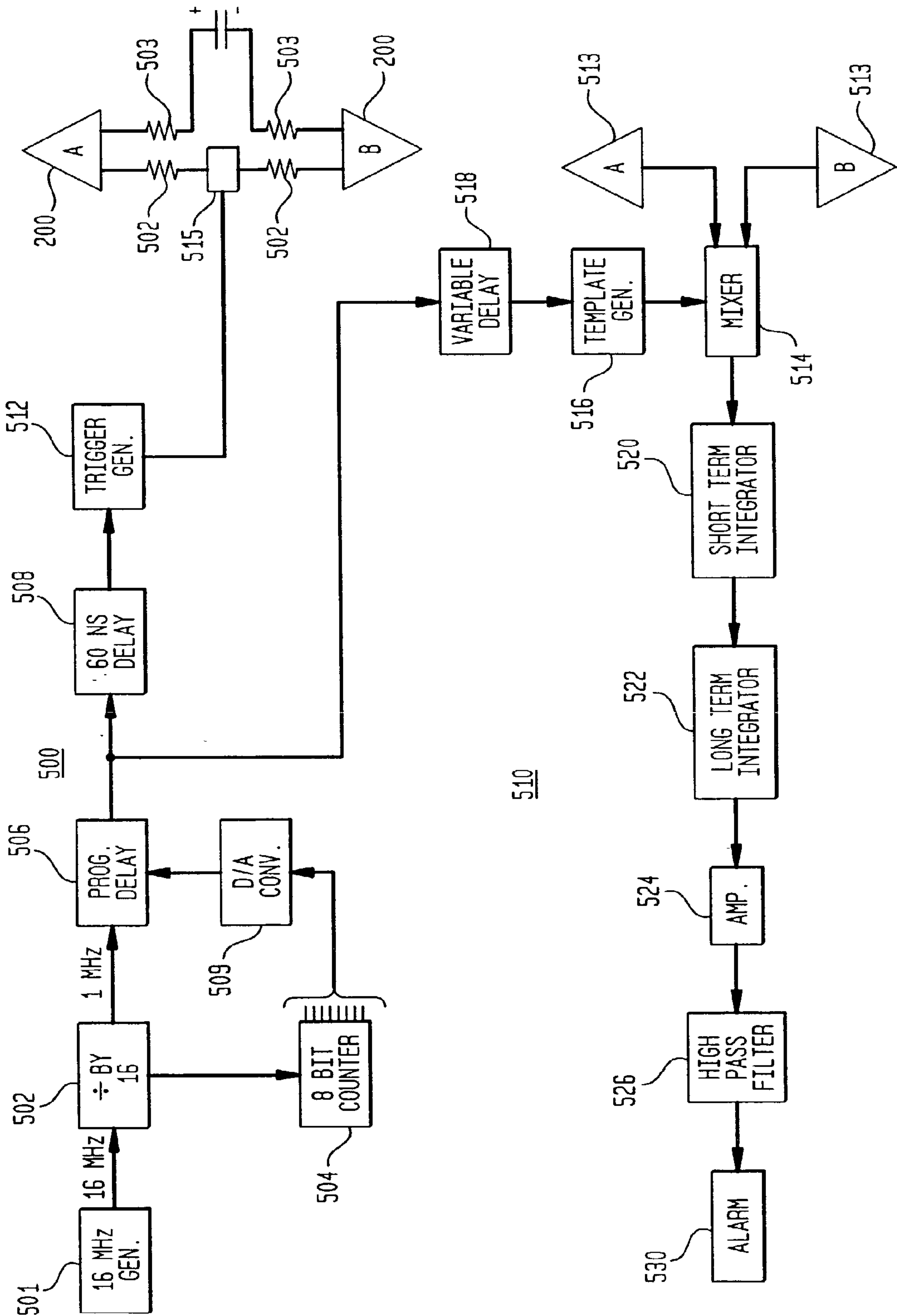


FIG. 18.

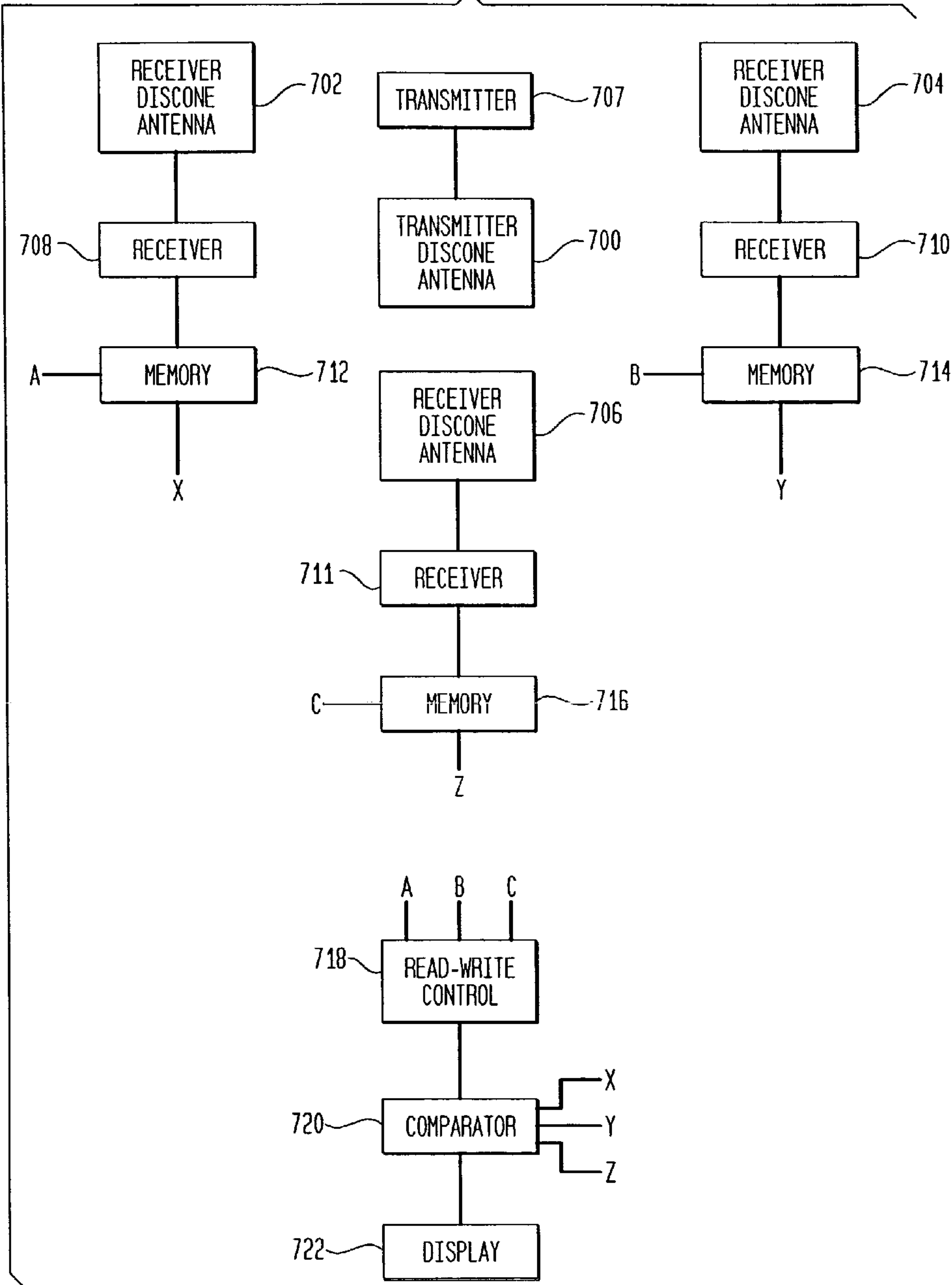


FIG. 19

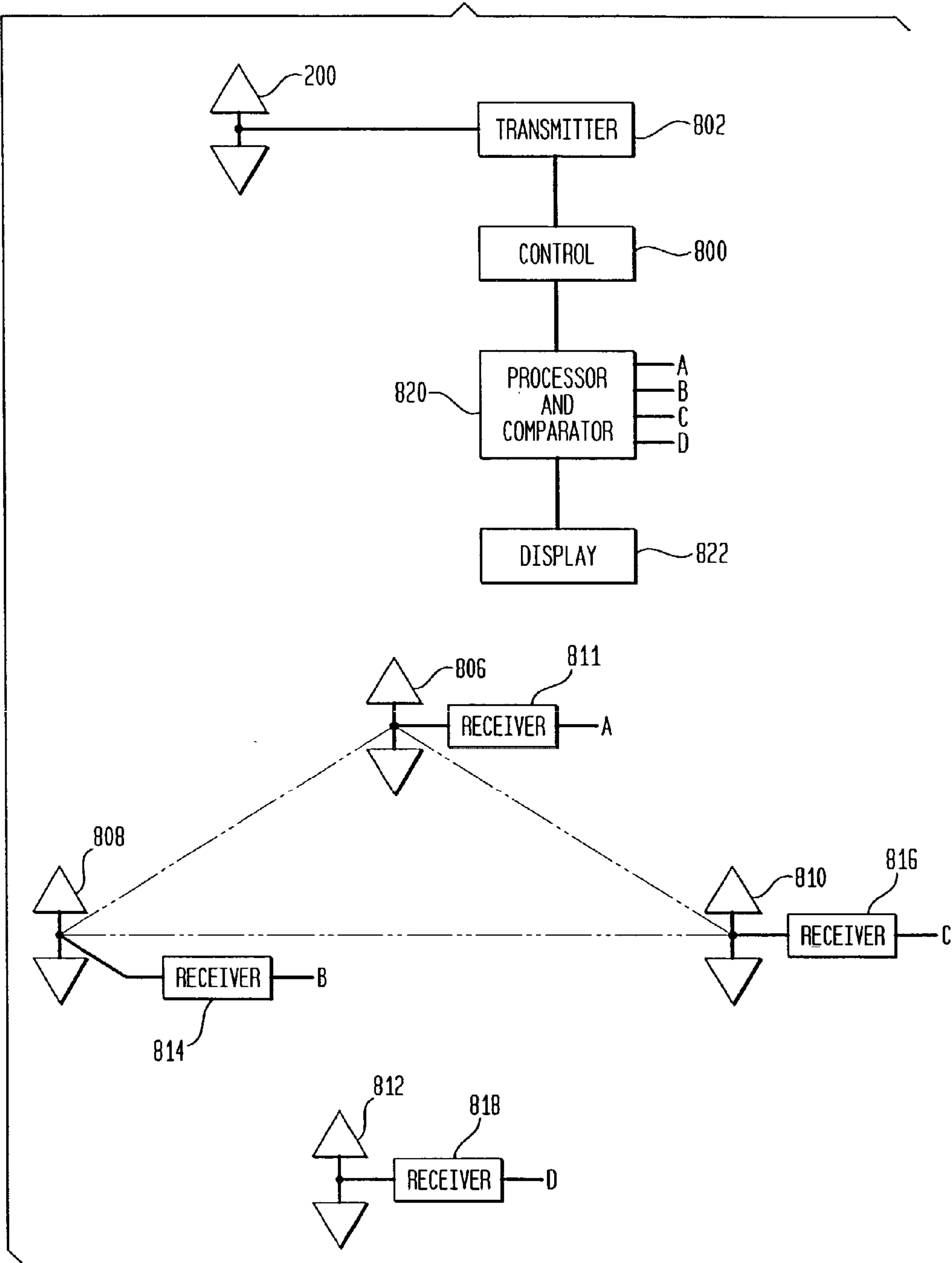


FIG. 20

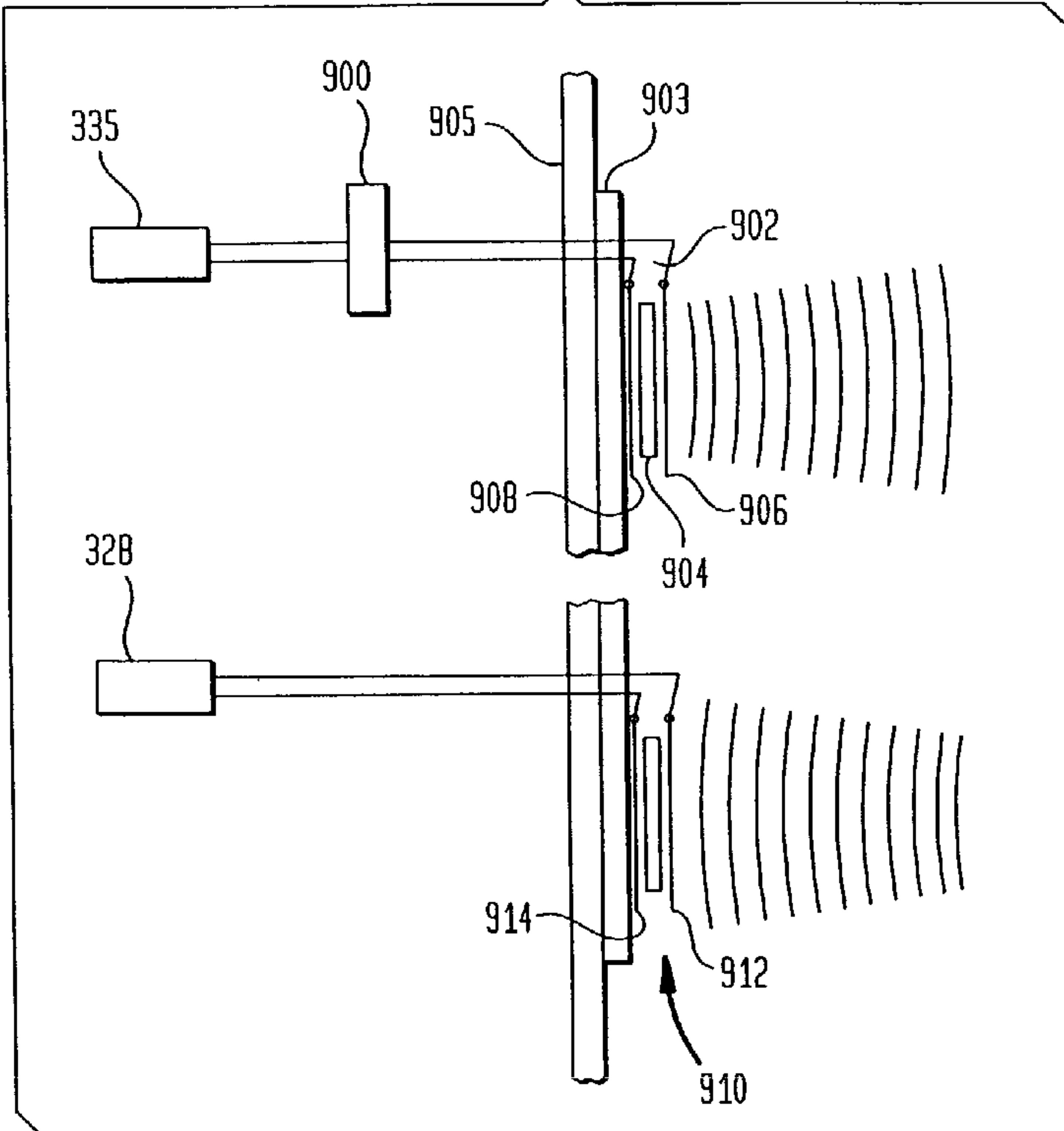


FIG. 21

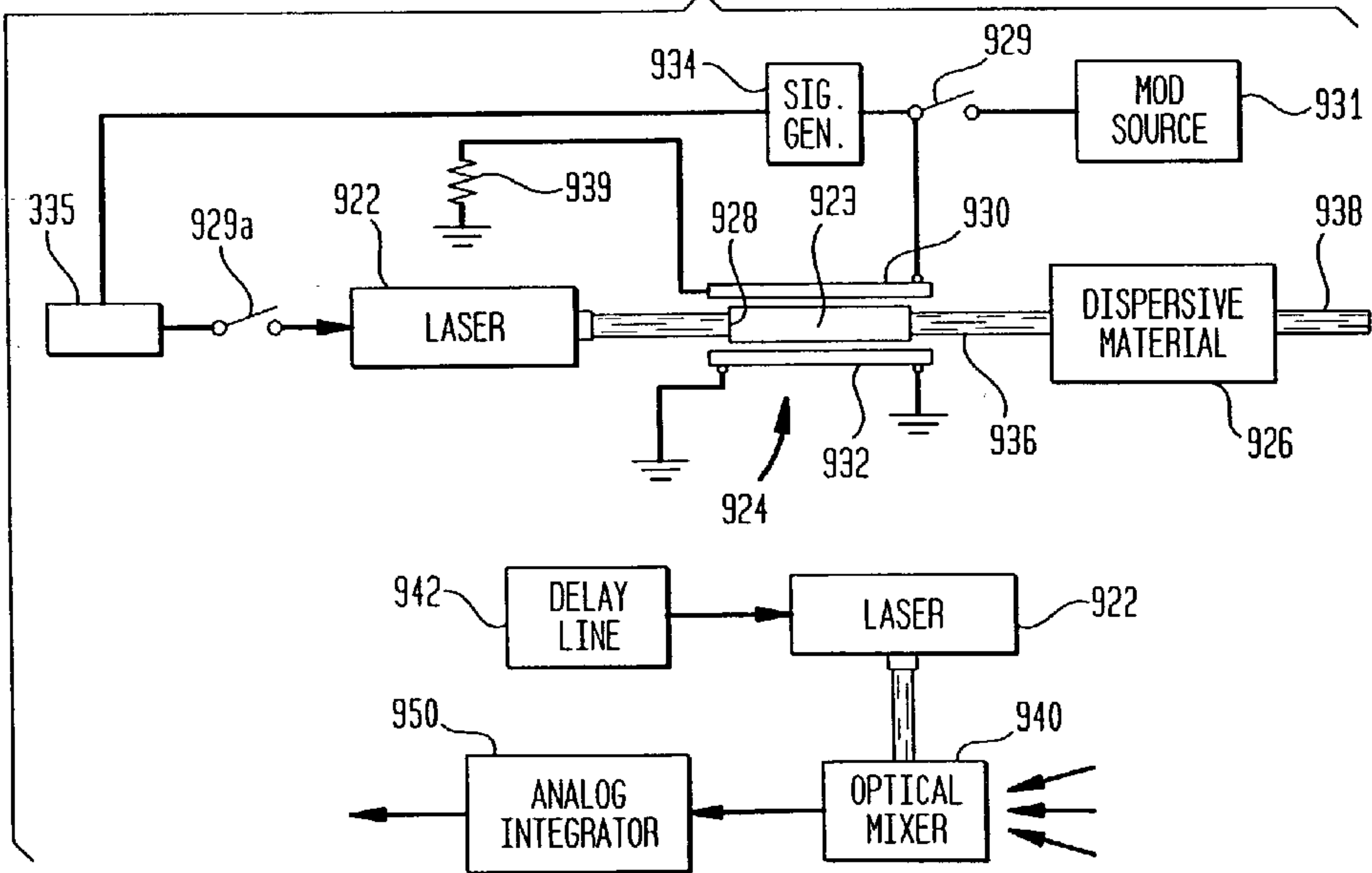


FIG. 22

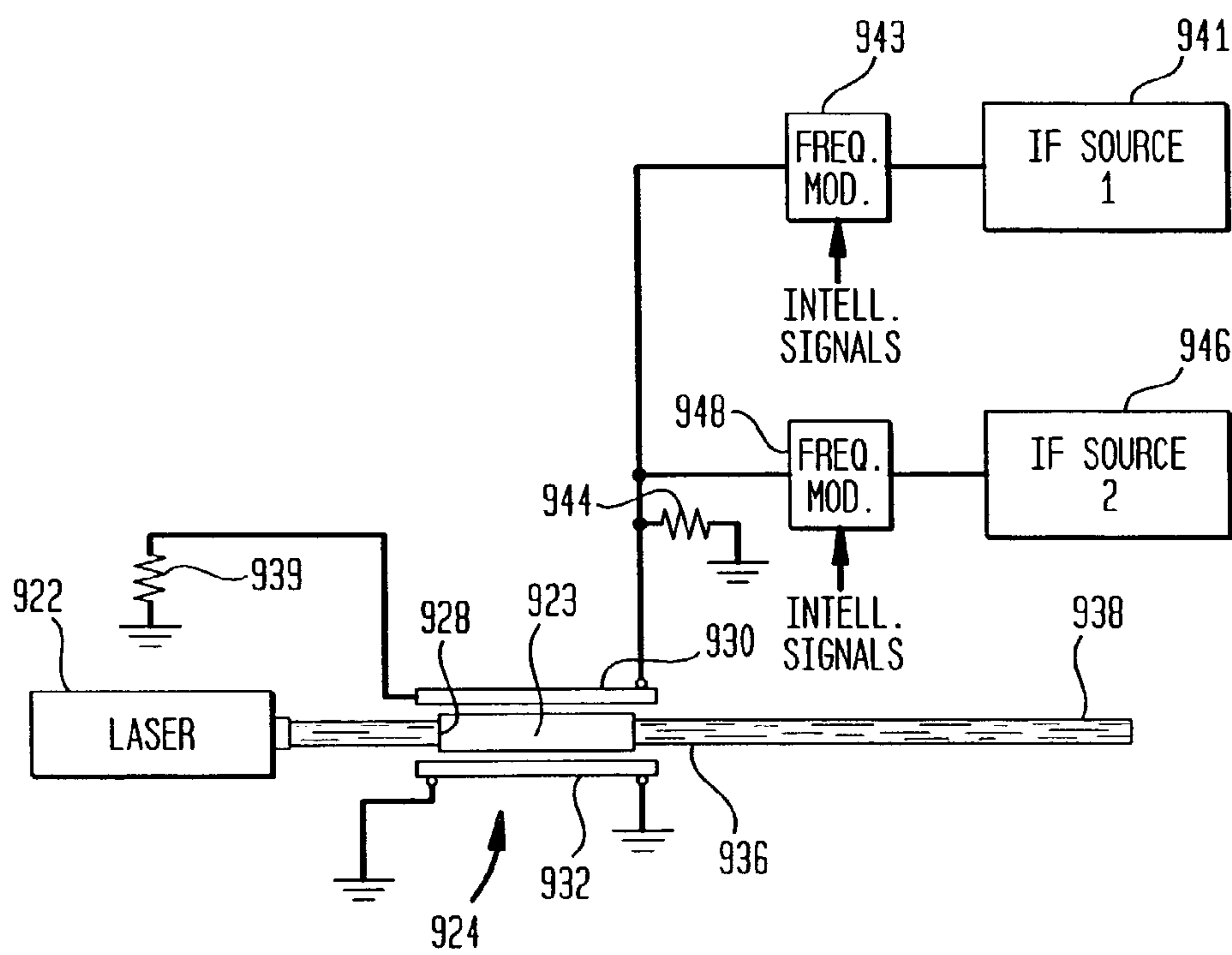
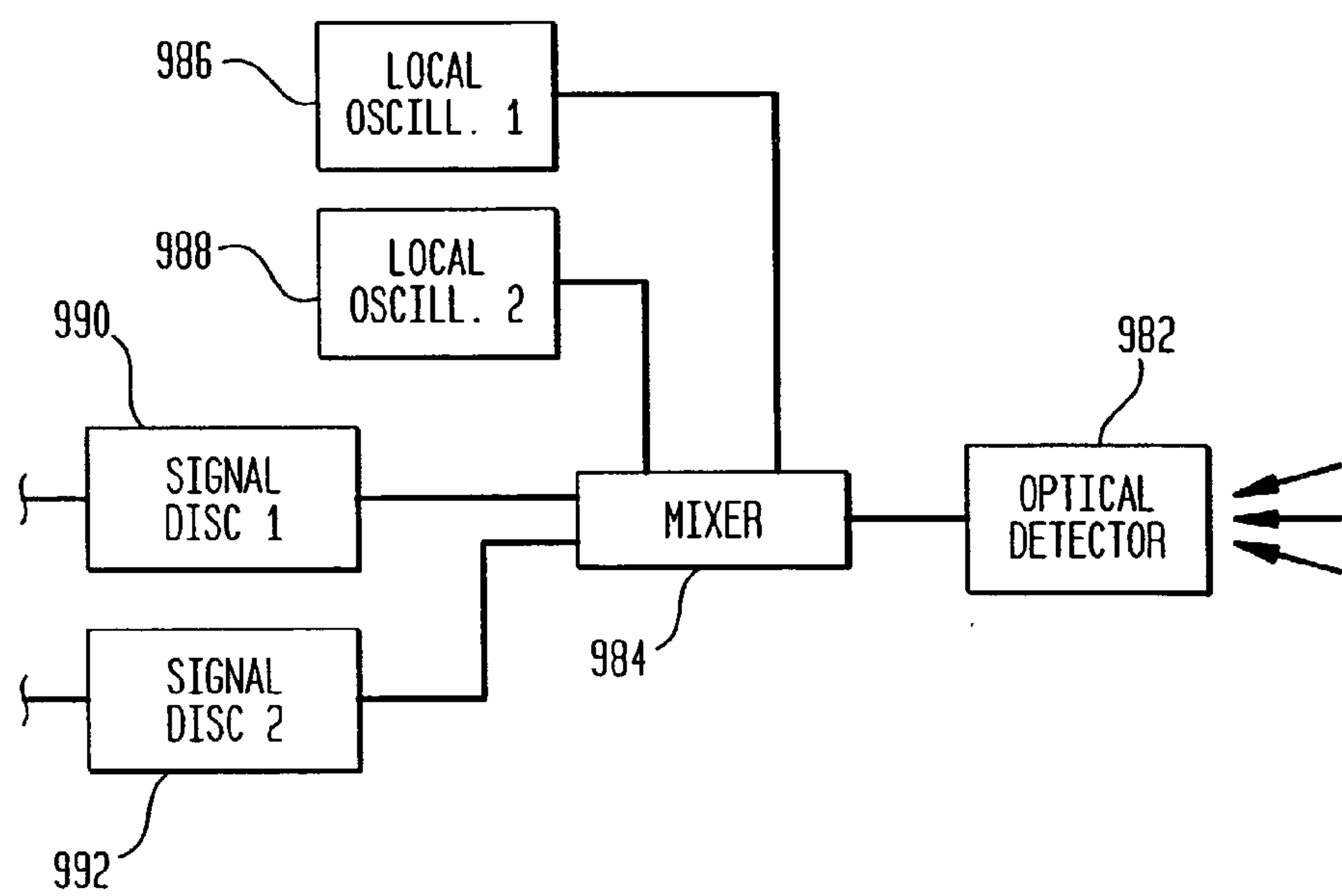


FIG. 23



TIME DOMAIN RADIO TRANSMISSION SYSTEM**CROSS-REFERENCE OF RELATED APPLICATIONS**

[0001] This application is a continuation-in-part of application Ser. No. 08/335,676, filed on Nov. 8, 1994, which is a continuation-in-part of application Ser. No. 07/846,597, filed on Mar. 5, 1992, which is a continuation of application Ser. No. 07/368,831, filed on Jun. 20, 1989; which is a continuation-in-part of application Ser. No. 07/192,475, filed on May 10, 1988; which is a continuation-in-part of application Ser. No. 06/870,177, filed on Jun. 3, 1986, now U.S. Pat. No. 4,743,906; which is a continuation-in-part of application Ser. No. 06/677,597, filed on Dec. 3, 1984, now U.S. Pat. No. 4,641,317.

[0002] This application is also a continuation-in-part of International Application No. PCT/US90/01174, filed on Mar. 2, 1990, which is a continuation-in-part of International Application No. PCT/US89/01020, filed on Mar. 10, 1989. Said PCT Application No. PCT/US89/01020 is also a continuation-in-part of U.S. application Ser. No. 07/010,440, filed on Feb. 3, 1987, now U.S. Pat. No. 4,813,057.

[0003] This above-named prior patent applications and patents are hereby incorporated by referenced.

FIELD OF THE INVENTION

[0004] This invention relates generally to radio systems wherein time-spaced, essentially monocycle-like signals are created from DC pulses and transmitted into space wherein the resulting energy bursts are dispersed in terms of frequency to where the spectral density essentially merges with ambient noise, and yet information relating to these bursts is recoverable.

BACKGROUND OF THE INVENTION

[0005] Radio transmissions have heretofore been largely approached from the point of view of frequency channelling. Thus, coexistent orderly radio transmissions are permissible by means of assignment of different frequencies or frequency channels to different users, particularly as within the same geographic area. Essentially foreign to this concept is that of tolerating transmissions which are not frequency limited. While it would seem that the very notion of not limiting frequency response would create havoc with existing frequency denominated services, it has been previously suggested that such is not necessarily true, and that, at least theoretically, it is possible to have overlapping use of the radio spectrum. One suggested mode is that provided wherein very short (on the order of one nanosecond or less) radio pulses are applied to a broadband antenna which ideally would respond by transmitting short burst signals, typically comprising three or four polarity lobes, which comprise, energywise, signal energy over essentially the upper portion (above 100 megacycles) of the most frequently used radio frequency spectrum, that is, up to the mid-gigahertz region. A basic discussion of impulse effected radio transmission is contained in article entitled "Time Domain Electromagnetics and Its Application," Proceedings of the IEEE, Volume 66, No. 3, March 1978. This article particularly suggests the employment of such technology for baseband radar, and ranges from 5 to 5,000 feet are suggested. As noted, this article appeared in 1978, and now, 16

years later, it is submitted that little has been accomplished by way of achieving commercial application of this technology.

[0006] From both a theoretical and an experimental examination of the art, it has become clear to the applicant that the lack of success has largely been due to several factors. One is that the extremely wide band of frequencies to be transmitted poses very substantial requirements on an antenna. Antennas are generally designed for limited frequency bandwidths, and traditionally when one made any substantial change in frequency, it became necessary to choose a different antenna or an antenna of different dimensions. This is not to say that broadband antennas do not, in general, exist; however, applicant has reviewed many types including bicone, horn, and log periodic types and has determined that none provided a practical antenna which will enable impulse radio and radar usage to spread beyond the laboratory. Of the problems experienced with prior art antennas, it is to be noted that log periodic antennas generally produce an undesired frequency dispersion. Further, in some instances, elements of a dipole type antenna may be configured wherein there is a DC path between elements, and such is not operable for employment in applicant's transmitter.

[0007] A second problem which has plagued advocates of the employment of impulse or time domain technology for radio is that of effectively receiving and detecting the presence of the wide spectrum that a monocycle burst produces, particularly in the presence of high levels of existing ambient radiation, presently nearly everywhere. Ideally, a necessary antenna would essentially evenly reproduce the spectrum transmitted, and the receiver it feeds would have special properties which enable it to be utilized despite the typically high noise level with which it must compete. The state of the art prior to applicant's entrance generally involved the employment of brute force detection, i.e., that of threshold or time threshold gate detection. Threshold detection simply enables passage of signals higher than a selected threshold level. The problem with this approach is obvious that if one transmits impulse generated signals which are of sufficient amplitude to rise above ambient signal levels, the existing radio services producing the latter may be unacceptably interfered with. For some reason, perhaps because of bias produced by the wide spectrum of signal involved, e.g., from 50 mHz to on the order of 5 GHz or ever higher, the possibility of coherent detection has been thought impossible.

[0008] Accordingly, it is an object of this invention to provide an impulse or time domain (or baseband) transmission system which attacks all of the above problems and to provide a complete impulse time domain transmission system which, in applicant's view, eliminates the known practical barriers to its employment, and, importantly, its employment for all important electromagnetic modes of radio, including communications, telemetry, navigation and radar.

SUMMARY OF THE INVENTION

[0009] With respect to the antenna problem, applicant has determined a truly pulse-responsive antenna which translated an applied DC impulse into essentially a monocycle. It is a dipole which is completely the reverse of the conven-

tional bat wing antenna and wherein two triangular elements of the dipole are positioned with their bases closely adjacent but DC isolated. They are driven at near adjacent points on the bases bisected by a line between apexes of the two triangular elements. This bisecting line may mark a side or height dimension of the two triangular elements. Alternately, a monopole configuration is employed.

[0010] As a further consideration, power restraints in the past have been generally limited to the application of a few hundred volts of applied signal energy to the transmitting antenna. Where this is a problem, it may be overcome by a transmitter switch which is formed by a normally insulating crystalline structure, such as diamond material sandwiched between two metallic electrodes, which are then closely coupled to the elements of the antenna. This material is switched to a conductive, or less resistive, state by exciting it with an appropriate wavelength beam of light, ultraviolet in the case of diamond. In this manner, no metallic triggering communications line extends to the antenna which might otherwise pick up radiation and re-radiate it, adversely affecting signal coupling to the antenna and interfering with the signal radiated from it, both of which tend to prolong the length of a signal burst, a clearly adverse effect.

[0011] With respect to a radio receiver, a like receiving antenna is typically employed to that used for transmission as described above, although a single antenna and transmit-receive switch may be substituted. Second, a locally generated, coordinately timed signal, to that of the transmitted signal, is either detected from the received signal, as in communications or telemetry, or received directly from the transmitter, as, for example, in the case of radar. Then, the coordinately timed signal, typically including a basic half cycle, or a few, up to 10 half cycles, of signal, is mixed or multiplied by a factor of 1 (as with sampling or gating of the received signals), or ideally, as where the coordinately locally generated signal is curved, the factor is greater than one, giving rise to amplification in the process of detection, a significant advantage. Thus, the modulation on a signal, or position of a target at a selected range, as the case may be, is determined. Such a detection is further effected by an integration of the detected signal, with enhanced detection being accomplished by both a short term (first) and long term (second) integration. In this latter process, individual pulse signals are, first, integrated only during their existence to accomplish short term integration, and following this, the resultant short term integration signals are long term integrated by integrating a selected number of these and particularly by a method which omits the noise signal content which occurs between individual pulse signals, thereby effecting a very significant increase in signal-to-noise ratio.

[0012] It is acknowledged that coherent detection of analog signals has been effected by the employment of coincidence detection, followed by only long term detection, but it is submitted that such coherent detection did not contemplate the local generation of a signal but contemplated storing of a portion of a transmitted signal which was then phase coordinated with the incoming signal, which on its face presents an essentially impossible task where there is the detection of a ultra wideband frequency pulse as in the present case.

[0013] Further, transmitted burst signals may be varied in time pattern (in addition to a modulation pattern for com-

munications or telemetry). This greatly increases the security of the system and differentiates signals from nearly, if not all, ambient signals, that is, ambient signals which are not synchronous with transmitted burst signals. This also enables the employment of faster repetition rates with radar which would, absent such varying or dithering, create range ambiguities as between returns from successive transmission and therefore ranges. Burst signals are signals generated when a stepped, or near stepped, voltage change is applied to an impulse-responsive antenna as illustrated and discussed herein.

[0014] As still a further feature of this invention, the repetition rate of burst signals may be quite large, say, for example, up to 100 mHz, or higher, this enabling a very wide frequency dispersion; and thus for a given overall power level, the energy at any one frequency would be extremely small, thus effectively eliminating the problem of interference with existing radio frequency based services.

[0015] As still a further feature of this invention, moving targets are detected in terms of their velocity by means of the employment of a bandpass filter, following mixing and double integration of signals.

[0016] As a still further feature of the invention, when employed in this latter mode, two channels of reception are ideally employed wherein the incoming signal is multiplied by a selected range, or timed, locally generated signal in one channel, and mixing the same incoming signal by a slightly delayed, locally generated signal in another channel, delay being on the order of one-fourth to one-half the time of a monocycle. This accomplishes target differentiation without employing a separate series of transmissions.

[0017] As still another feature of this invention, multiple radiators or receptors would be employed in an array wherein their combined effect would be in terms of like or varied-in-time of sensed (or transmitted) output, to thereby accent either a path normal to the face of the antenna or to effect a steered path offset to a normal path accomplished by selected signal delay paths.

[0018] As still another feature of this invention, radio antenna elements would be positioned in front of a reflector wherein the distant between the elements and reflector is in terms of the time of transmission from an element or elements to reflector and back to element(s), typically up to about three inches, this being with tip-to-tip dimension of elements of somewhat below nine inches up to approximately nine inches.

BRIEF DESCRIPTION OF THE DRAWINGS

[0019] **FIG. 1** is a combination block-schematic diagram of an intelligence time domain transmission system.

[0020] **Fig. 1a** is a schematic diagram of an alternate form of the output stage of the transmitter shown in **FIG. 1**.

[0021] **FIG. 2** is a block diagram of a time domain receiver as contemplated by this invention.

[0022] **FIG. 2a** is a block diagram of a single antenna system for transmitting and receiving.

[0023] **FIG. 3** is a set of electrical waveforms illustrative of aspects of the circuitry shown in **FIGS. 1 and 1b**.

[0024] FIG. 4 is a set of electrical waveforms illustrating aspects of operation of the circuitry shown in FIG. 2.

[0025] FIG. 5 is an electrical block diagram illustrative of a basic radar system constructed in accordance with this invention.

[0026] FIGS. 6a-6e and 7 illustrate the configuration of an antenna in accordance with the invention.

[0027] FIGS. 8 and 9 diagrammatically show an antenna array.

[0028] FIG. 9a shows a side view of an alternate antenna array.

[0029] FIG. 9b shows a frontal view of the alternate antenna array.

[0030] FIGS. 10-15 illustrate different switching assemblies as employed in the charging and discharging of antennas to effect signal transmission.

[0031] FIG. 16 illustrates a radar system particularly for employment in facility surveillance, and FIG. 17 illustrates a modification of this radar system.

[0032] FIGS. 18, 18A and 19 illustrate the general arrangement of transmission and receiving antennas for three-dimensional location of targets.

[0033] FIG. 20 is a schematic illustration of a modified portion of FIG. 1 illustrating transmission and reception of time domain type sonic signals.

[0034] FIG. 21 is a schematic illustration of an alternate portion of FIG. 1 illustrating both the employment of like time domain signals and a like modulation system adapted to produce broadband modulated light signals from the output of a conventional narrow band laser.

[0035] FIG. 22 is an illustration of an optical frequency modulator.

[0036] FIG. 23 is an illustration of an optical frequency demodulator.

DESCRIPTION OF THE PREFERRED EMBODIMENT

[0037] Referring to FIG. 1, and initially to transmitter 10, a base frequency of 100 kHz is generated by oscillator 12, typically being a crystal controlled oscillator. Its output, a pulse signal, is applied to -4 divider 14 to provide at its output a 25-kHz (0 to 5 volts) pulse signal shown in waveform A of FIG. 3. Further alphabetic references to waveforms will simply identify them by their letter identity and will not further refer to the figure, which will be FIG. 3. The 25-Khz output is employed as a general transmission-signal.

[0038] The output of -4 divider 14 is employed as a signal base and as such is supplied through capacitor 20 to pulse position modulator 22. Pulse position modulator 22 includes in its input an RC circuit consisting of resistor 24 and capacitor 26 which convert the square wave input to an approximately triangular wave as shown in waveform B, it being applied across resistor 25 to the non-inverting input of comparator 28. A selected or reference positive voltage, filtered by capacitor 27, is also applied to the non-inverting input of comparator 28, it being supplied from +5-volt

terminal 31 of DC bias supply 30 through resistor 32. Accordingly, for example, there would actually appear at the non-inverting input a triangular wave biased upward positively as illustrated by waveform C.

[0039] The actual conduction level of comparator 28 is determined by an input signal supplied through capacitor 36, across resistor 37, to the inverting input of comparator 28, as biased from supply 30 through resistor 38 and across resistor 32. The combined signal input bias is illustrated in waveform D.

[0040] Four alternate intelligence inputs are provided for comparator 28. With switch 39 open, switch 39a open, 39b switched to an alternate position from that shown, and switch 39c open, there is simply an amplified output of microphone 34 applied to the inverting input of comparator 28.

[0041] A second type of operation is achieved by simply closing switch 39, with the result being that the signal input to comparator 28 would be the sum, appearing across resistor 41, of the microphone signal and the signal output of signal generator 33. For example, signal generator-33 would provide a known sequence of analog or binary signals. This combination would result in an encoded or dithered signal. As in the first instance, the combined signal would be provided to comparator 28. Third, switch 39 would be open, switch 39a open, switch 39b in the indicated position, and switch 39c closed. In this posture, the amplified microphone signal would be provided to A-D converter 34a which would digitize the microphone signal. The digitized microphone signal is then fed to parallel-to-serial converter 34b, and then the resulting digitized serial version of the signal is fed through switch 39c to comparator 28.

[0042] Finally, the circuit configuration may be changed with switch 39 open, switch 39a closed, switch 39b in the indicated position, and switch 39c open. In this configuration, digital data from digital source 29 is fed to parallel-to-serial converter 29a, which converts the data to serial form and provides it as an input to comparator 28. In all cases, the signal to be transmitted is fed through capacitor 36 and across resistor 37 to the inverting input of comparator 28. The output of generator 33 may also be used to impose a dither on the inputs to comparator 28 wherein the signal from microphone 24 is digitized when the intelligence signal emanates from digital source 29.

[0043] In operation, with one of the signals described above present at the inverting input of comparator 28, and by virtue of the combination thus described, the output of comparator 28 would rise to a positive saturation level when a triangular signal 40 (waveform C) is of a higher value than the effective modulation signal 42 and drop to a negative saturation level when modulation signal 42 is of a greater value than the triangular wave signal 40. The output signal of comparator 28 is shown in waveform F, and the effect is to vary the turn-on and turn-off of the pulses shown in this waveform as a function of the input signal. Thus, there is effected a pulse position modulation from any one of the alternate input amplitude signals. Where a dither signal is employed, it enables an added discrete pattern of time positions to be included with a transmitted signal, thus requiring that to receive and demodulate it, the dither signal must be accurately reproduced. This provides an element of security.

[0044] With respect to the output signal of comparator 28, we are interested in employing a negative going or trailing edge 44 of it, and it is to be noted that this trailing edge will vary in its time position as a function of the signal modulation. This trailing edge of the waveform, in waveform F, triggers "on" mono, or monostable multivibrator, 46 having an "on" time of approximately 50 nanoseconds, and its output is shown in waveform G. For purposes of illustration, while the pertinent leading or trailing edges of related waveforms are properly aligned, pulse widths and spacings (as indicated by break lines, spacings are 40 microseconds) are not related in scale. Thus, the leading edge of pulse waveform G corresponds in time to the trailing edge 44 (waveform F), and its time position within an average time between pulses of waveform G is varied as a function of the input modulation signal to comparator 28.

[0045] The output of mono 46 is applied through diode 48 across resistor 50 to the base input of NPN transistor 52 operated as a triggering amplifier. It is conventionally biased through resistor 54, e.g., 1.5K ohms, from +5-volt terminal 31 of 5-volt power supply 30 to its collector. Capacitor 56, having an approximate capacitance of 0.01 mf, is connected between the collector and ground of transistor 52 to enable full bias potential to appear across the transistor for its brief turn-on interval, 50 nanoseconds. The output of transistor 52 is coupled between its emitter and ground to the primary 58 of trigger transformer 60. Additionally, transistor 52 may drive transformer 60 via an avalanche transistor connected in a common emitter configuration via a collector load resistor. In order to drive transformer 60 with a steep wave front, an avalanche mode operated transistor is ideal. Identical secondary windings 62 and 64 of trigger transformer 60 separately supply base-emitter inputs of NPN avalanche, or avalanche mode operated, transistors 66 and 68 of power output stage 18. Although two are shown, one or more than two may be employed when appropriately coupled.

[0046] With avalanche mode operated transistors 66 and 68, it has been found that such mode is possible from a number of types of transistors not otherwise labeled as providing it, such as a 2N2222, particularly those with a metal can. The avalanche mode referred to is sometimes referred to as a second breakdown mode, and when transistors are operated in this mode and are triggered "on" their resistance rapidly goes quite low (internally at near the speed of light), and they will stay at this state until collector current drops sufficiently to cut off conduction (at a few microamperes). Certain other transistors, such as a type 2N4401, also display reliable avalanche characteristics.

[0047] As illustrated, impulse antenna 200 having antenna elements 204 and 206 is charged by a DC source 65 through resistors 67 and 69 to an overall voltage which is the sum of the avalanche voltage of transistors 66 and 68 as discussed above. Resistors 67 and 69 together have a resistance value which will enable transistors 66 and 68 to be biased as described above. Resistors 71 and 73 are of relatively low value and are adjusted to receive energy below the frequency of cut-off of the antenna. In operation, when a pulse is applied to the primary 58 of pulse transformer 60, transistors 66 and 68 are turned "on," effectively shorting, through resistors 71 and 73, antenna elements 204 and 206. This action occurs extremely fast, with the result that a signal is generated generally as shown in pulse waveform G (but somewhat rounded). Antenna 200 differentiates the pulse G

to transmit essentially a monocycle of the general shape shown in waveform H. The illustrated configuration of antenna 200, and a feature of this invention, is further described below.

[0048] FIG. 1a illustrates an alternate embodiment of a transmitter output stage. It varies significantly from the one shown in FIG. 1 in that it employs a light-responsive avalanche transistor 63, e.g., a 2N3033. Similar components are designated with like numerical designations to that shown in FIG. 1, but with the suffix "a" added. Transistor 63 is triggered by laser diode or fast turn-on LED (light emitting diode) 61, in turn driven by NPN avalanche transistor 52a generally operated as shown in FIG. 1. By employment of a light-activated avalanche or other avalanche mode operated semiconductor switches (now existing or soon appearing), or a series of them connected in series, it appears that the voltage for power source 65 or 65a may be elevated into the multi-kilovolt range, thus enabling a power output essentially as high as desired. In this respect, and as a particular feature of this invention, a light-triggered, gallium arsenide, avalanche mode operated switch would be employed.

[0049] Referring back to FIG. 1, the output of monocycle producing antenna 200, with elements 204 and 206, is typically transmitted over a discrete space and would typically be received by a like broadband antenna, e.g., antenna 200 of a receiver at a second location (FIG. 2).

[0050] FIG. 2 illustrates a radio receiver which is particularly adapted to receive and detect a time domain transmitted signal. In addition, it particularly illustrates a system for detecting intelligence which has been mixed with a particular offset or dither signal, analog or digital, such as provided by binary sequence "A" producing generator 33 shown in FIG. 1. It will thus be presumed for purposes of description that switch 39 of FIG. 1 is closed and that the signal transmitted by transmitter 10 is one wherein intelligence signals from microphone 34 are combined with the output of binary sequence "A" of generator 33, and thus that the pulse position output of transmitter 10 is one wherein pulse position is a function of both intelligence and offset or dither signals. Thus, the transmitted signal may be described as a pulse position modulated signal subjected to changes in pulse position as effected by a time offset pattern of the binary sequence "A."

[0051] The transmitted signal from transmitter 10 is received by antenna 200 (FIG. 2), and this signal is fed to two basic circuits, demodulation circuit 222 and template generator 224. In accordance with this system, a replica of the transmitted signal, waveform H FIG. 3, is employed to effect detection of the received signal, basic detection being accomplished in multiplier or multiplying mixer 226. For maximum response, the template signal, reproduced as waveform T1 in FIG. 4, must be applied to mixer 226 closely in phase with the input, as will be further described. It will differ by a magnitude not perceptible in the waveforms of FIG. 4 as a function of modulation, effecting swings of approximately 200 picoseconds, typically for a 1-nanosecond pulse. To accomplish such near synchronization, template generator 234 employs a crystal controlled but voltage controlled oscillator 227 which is operated by a control voltage which synchronizes its operation in terms of the received signal.

[0052] Oscillator 227 operates at a frequency which is substantially higher than the repetition rate of transmitter 10, and its output is divided down to the operating frequency of 25 KHz by frequency divider 230, thus equal to the output of divider 14 of transmitter 10.

[0053] In order to introduce a pattern of dither corresponding to that provided by binary sequence "A" generator 33, a like generator 228 provides a binary changing voltage to programmable delay circuit 232 which applies to the signal output of divider 230 a delay pattern corresponding to the one effected by binary sequence "A" generator 33 of FIG. 1 when added to intelligence modulation. Thus, for example, this might be four 8-bit binary words standing for the numerals 4, 2, 6, and 8, the same pattern having been generated by binary sequence "A" generator 33 and transmitted by transmitter 10. It is further assumed that this is a repeating binary pattern. Thus, programmable delay 232 will first delay a pulse it receives from divider 230 by four units. Next, the same thing would be done for the numeral 2, and so on, until the four-numeral sequence has been completed. Then, the sequence would start over. In order for the two binary sequence generators to be operated in synchronization, either the start-up time of the sequence must be communicated to the receiver, or else signal sampling would be for a sufficient number of signal input pulses to establish synchronization by operation of the synchronization system, as will be described. While a repeatable sequence is suggested, it need not be such so long as there is synchronization between the two generators, as by transmission of a sequence start signal and the provision in the receiver of means for detecting and employing it.

[0054] Either programmable delay 232 or a second delay device connected to its output would additionally provide a general circuit delay to take care of circuit delays which are inherent in the related circuitry with which it is operated, as will be described. In any event, the delayed output of delay 232, which is a composite of these, will be provided to the input of template generator 234, and it is adapted to generate a replica of the transmitted signal, illustrated in FIG. 4 as waveform T1. Differential amplifier 246 basically functions to provide a DC voltage as needed to apply a correction or error signal to oscillator 227 as will enable there to be provided to mixer 226 replica signal Ti exactly in phase with the average time of input signal Ea.

[0055] In order to generate the nearest signal, the input signal Ea is multiplied by two spaced, in time, replicas of the template signal output of template generator 234. The first of these, indicated as T1, is multiplied in mixer 236 by input signal Ea in mixer 238. As will be noted in FIG. 4, T2 is delayed from signal T1 by delay 240 by a period of essentially one-half of the duration of the major lobe P of template signal T1.

[0056] The output of mixer 236 is integrated in integrator 242, and its output is sampled and held-by sample and hold unit 244 as triggered by delay 232. The output of sample and hold unit 244, the integral of the product of the input signal Ea and T1, is applied to the non-inverting input of differential amplifier 246 similarly, the output of mixer 238 is integrated by integrator 249 and sampled and held by sample and hold 250 as triggered by delay 232, and the integrated product of the input signal Ea and template signal T2 is applied to the inverting input of differential amplifier 246.

[0057] To examine the operation of differential amplifier 246, it will be noted that if the phase of the output of oscillator 227 should advance, signals T1 and Ea applied to mixer 236 would become closer in phase, and their product would increase, resulting in an increase in input signal to the non-inverting input of differential amplifier 246, whereas the advance effect on template signal T2 relative to the input signal Ea would be such that their coincidence would decrease, causing a decrease in the product output of mixer 238 and therefore a decreased voltage input to the inverting input of differential amplifier 246. As a result, the output of differential amplifier 246 would be driven in a positive direction, and this polarity signal would be such as to cause oscillator 227 to retard. If the change were in the opposite direction, the result would be such that higher voltages would be applied to the inverting input than to the non-inverting input of differential amplifier 246, causing the output signal to decrease and to drive oscillator 227 in an opposite direction. In this manner, the near average phase lock is effected between the input signal Ea and template signal Ta which is directly employed in the modulation of the input signal. The term "near" is used in that the output of differential amplifier 246 is passed through low pass filter 253 before being applied to the control input of oscillator 227. The cut-off frequency of low pass filter 253 is set such that it will take a fairly large number of pulses to effect phase shift (e.g., 10 Hz to perhaps down to 0.001 Hz). As a result, the response of oscillator 227 is such that it provides an output which causes waveform T1 and thus waveform Ta to be non-variable in position with respect to modulation effect. With this limitation in mind, and in order to obtain a synchronous detection of the input signal, the output T1 of template generator 234 is delayed by a period equal to essentially one-fourth the period P of the major lobe of the template and input signal, and this is applied as signal Ta with the input signal Ea to multiplying mixer 226. As will be noted, the resulting delayed signal, Ta, is now near synchronization with the input signal Ea, and thus the output of multiplier 226 provides essentially a maximum signal output. When there is simply no transmitted signal, or a noise signal, at the signal input of mixer 226, there would be between input signals Ea an elapsed time of exactly 40 milliseconds shown in FIG. 4, and a quite minimum deviation in output would appear from mixer 226.

[0058] The signal output of mixer 226 is integrated in integrator 250, and the output signal is multiplied by a factor of 0.5 by amplifier 252. Then this one-half voltage output of amplifier 252 is applied to the inverting input of comparator 254, and this voltage represents one-half of the peak output of integrator 250. At the same time, a second output of integrator 250 is fed through delay 256 to the non-inverting input of comparator 254, delay being such as required for stabilization of the operation of amplifier 252 and comparator 254 in order to obtain an effective comparison signal level that will be essentially free of the variable operation of these two units. The output of comparator 254 represents an essentially precise time mark which varies with the position of input signal Ea. It is then fed to the reset input of flip-flop 258, a set input being provided from the output of delay 232 which represents, because of low pass filter 253, an averaged spacing between input signals, thus providing a reference against which the modulation controlled time variable output signal of comparator 254 may be related. It is related by virtue of the output of delay 232 being provided

as the set input of flip-flop **258**. Thus, for example, the output of flip-flop **258** would rise at a consistent time related to the average repetition rate as essentially dictated by low pass filter **253**. Thus, the output of flip-flop **258** would be brought back to zero at a time which reflected the intelligence modulation on the input signal. Thus, we would have a pulse height of a constant amplitude, but with a pulse width which varied directly with modulation. The output of flip-flop **258** is then fed through low pass filter **260**, which translates the signal from pulse width demodulation to amplitude signal modulation, which is then reproduced by loudspeaker **262** with switch A in the upper position.

[0059] Where the intelligence transmission is in digital form, switch A is moved to the lower position wherein the output of LP filter **260** is fed to the non-inverting input of comparator **261a**, a potential being applied to the inverting input sufficient to block the transition of comparator **261a** from an off state to an on state absent a significant "1" binary signal. Assuming that the digital signal is a converted analog signal and the signal is representative of an analog voice input as shown in **FIG. 1**, switch B will be positioned in the indicated position wherein the output of comparator **261a** is fed to D-A converter **261b**, and the thus derived analog signal is fed via switch C in the lower position to loudspeaker **262**.

[0060] In the event that the digital transmission is derived from another digital source, such as illustrated by digital source **29** in **FIG. 1**, which might be a computer, switch B is switched from its shown position to its lower position, wherein the output of comparator **261a** is fed via serial-to-parallel converter **261d** to digital register **261c**, such as another digital computer or a digital computer terminated by a monitor. Thus, in this configuration, purely transmitted digital signals would be processed in purely digital form. In this case, switch C would be moved to its upper position as no signal is being transmitted to it.

[0061] While the generation and detection of digital signals have been described in terms of binary encoding, it is to be appreciated that multi-level encoding might be employed and detected wherein discretely positioned bits would be represented by different effected delays and encoded in this manner.

[0062] Assuming that binary sequence generator **33** of transmitter **10** and binary sequence "A" generator **228** for the receiver are operated essentially in synchronization, the effect of the time position dither effected by generator **33** of transmitter **10** will have no dislocating effect on the signal.

[0063] As suggested above, in order to ensure synchronization, some form of signaling between the transmitter and receiver as to the starting of the binary sequence generator, generator **33**, is required. This may be done by an auxiliary transmitter or by a decoding arrangement wherein there would be provided at the conclusion of, say, one sequence of binary sequence generator **33**, a start signal for binary sequence generator **228** of the receiver. Absent this, in the free running mode, there would be effected synchronization by the operation of template generator **234** which, for short codes, and with relatively low noise levels, would be relatively short; and for longer codes, or instances where noise was a significant problem, longer codes would be required for synchronization. Where needed, a receiving station might transmit back to the original transmitting station an acknowledgment that synchronization has been achieved.

[0064] From the foregoing, it should be appreciated that applicant has provided both an inexpensive and practical time domain system for communications. While a system has been described wherein a single short pulse, for example, a nanosecond, is transmitted at a repetition rate such that 40 microseconds is between pulses, the invention contemplates that a group of pulses might be sent which would be separated by the longer period. Thus, for example, an 8-bit set might be transmitted as a group wherein there was simply room between the pulses to detect their multi-position shifts with modulation. By this arrangement, it is to be appreciated that intelligence information transmitted would be increased by up to **256** times, or the immunity from noise could be substantially improved by this technique and related ones.

[0065] **FIG. 2a** illustrates the employment of a single antenna **200** for both transmitting and receiving. Thus transmitter **18** (**FIG. 1**) provides an output to antennas **200** through transmit/receive switch TR, being arranged such that bias supply B is normally connected as illustrated in **FIG. 1** to the antenna elements and a switch of the transmitter discharges bias on the antenna element to effect transmission of the signal. Switch TR supplies a signal received by antenna **200** to receiver **222** on a time sharing basis. In one version of the present invention, the transmit repetition rate is raised from that earlier described to 10 megahertz. In such case, as an example, switch TR would be controlled, by means not shown, to enable transmission from transmitter **18** for 12 microseconds. Then, after a few microseconds, depending on range of transmission, antenna elements **200** would be connected in the RECEIVE mode for 12 microseconds.

[0066] **FIG. 5** particularly illustrates a radar system of the present invention for determining range. Impulse-responsive, or impulse, antenna **200**, or antenna **201** as shown in **FIG. 6a**, of transmitter **239** **FIG. 5** comprises triangular elements A and B with closely spaced bases. A dimension of a base and a dimension normal to the base of each element is approximately 4 inches and is further discussed and illustrated with respect to **FIGS. 6 and 7**. Typically, a reflector would be used as illustrated in **FIG. 8**. Alternately, as shown in **FIG. 6a**, a base is reduced to 2 inches wherein the elements are halved as shown in **FIG. 6a**.

[0067] Significantly, however, the length of path from a feed point to an edge is the same in both cases.

[0068] The transmitter is basically controlled by control **310**. It includes a transmit sequence, or rate, control portion **312** which determines the timing of transmitted signal bursts, at, for example, 10,000 bursts per second, in which case transmit sequence control **312** generates an output at 10,000 Hz on lead **314**. Oscillator **316** is operated at a higher rate, for example, 20 Mhz.

[0069] The signal output of transmit sequence control **312** is employed to select particular pulse outputs of oscillator **316** to be the actual pulse which is used as a master pulse for controlling both the output of transmitter **239** and the timing of receiver functions, as will be further described. In order to unambiguously and repetitively select an operative pulse with low timing uncertainty from oscillator **316**, the selection is one and some fraction of an oscillator pulse interval after an initial signal from sequence control **312**. The selection is made via a control sequence employing D-type

flip-flops **318**, **320**, and **322**. Thus, the transmit sequence control pulse on lead **314** is applied to the clock input of flip-flop **318**. This causes the Q output of flip-flop **318** to transition to a high state, and this is applied to a D input of flip-flop **320**. Subsequently, the output of oscillator **316** imposes a rising edge on the clock input of flip-flop **320**. At that time, the high level of the D input of this flip-flop is transferred to the Q output. Similarly, the Q output of flip-flop **320** is provided to the D input of flip-flop **322**, and the next rising edge of the pulse from oscillator **316** will cause the not Q output of flip-flop **322** to go low and thus initiate the beginning of the transmit-receive cycle.

[0070] For the transmit mode, the not Q output of flip-flop **322** is fed as an input to analog programmable delay **313** and to counter **315**. Counter **315**, for example, would respond to the not Q outputs of flip-flop **322** and count up to a selected number, for example, **356**, and recycle to count again. Its binary output would be fed as an address to memory unit **317**, ROM or RAM, which would have stored, either in numerical address order, or randomly selected order, a number. As a result, upon being addressed, a discrete output number would be fed to D/A converter unit **321**. D/A converter unit **321** would then provide an analog signal output proportional to the input number. This output is employed to sequentially operate programmable delay unit **313** for delays of pulses from flip-flop **322** by an amount proportional to the signal from D/A converter **321**. The range of delays would typically be up to the nominal timing between pulses, in this case, up to 300 nanoseconds, and practically up to 99 nanoseconds. The delayed output of programmable delay unit **313** is then fed to fixed delay unit **324**, which provides a fixed delay of 200 nanoseconds to each pulse that it receives. The thus delayed pulses are then fed to trigger generator **323**. Trigger generator **323**, e.g., an avalanche mode operated transistor, would provide a sharply rising electrical output at the 10,000 Hz rate or a like response of light output, e.g., by laser, depending upon the transmitter to be driven. In accordance with one feature of this invention, trigger generator **323** would be an ultraviolet laser. In any event, a pulse of trigger generator **323** is fed to and rapidly turns "on" a switch, for example, diamond **335**, which, for example, may again be an electrically operated or light operated switch, such as a diamond switch in response to the ultraviolet laser triggering device via fiber optic **327**. Importantly, it must be capable of switching in a period of a nanosecond or less. It is then switched "on" to discharge elements A and B of antenna **00**, having earlier been charged from power source B through resistors R1 and R2, source B being, for example, 100 to 5,000 volts.

[0071] Conformal impulse antenna **200** or **201** (FIG. 6a) is turned "on" or turned "off," or successively both, by switch assembly **319** which applies stepped voltage changes to the antenna. It responds by transmitting essentially short burst signals each time that it is triggered. These burst signals are then transmitted into space via directional versions of antenna **200** as illustrated in FIGS. 8 and 9, or simply by an omni-directional antenna as shown by antenna **200** in FIG. 1 or **201** in FIG. 6a.

[0072] Signal returns from a target would be received by receiver **326**, typically located near or together with transmitter **239**, via receiving antenna **200a**, which would, for example, be like a transmitting antenna **200**. The received signals are amplified in amplifier **328** and fed to mixer **330**,

together with a signal from template generator **332**, driven by delay line **336**, which is timed to produce signals, typically half cycles in configuration, and corresponding in time to the anticipated time of arrival of a signal from a target at a selected range.

[0073] Mixer **330** functions to multiply the two input signals, and where there are coincidence signals, timewise and with like or unlike polarity coincident signals, there is a significant and integratable output, indicating a target at the range. A mixer and the following circuitry may be reused for later arriving signals representative of different range, this range or time spacing being sufficient to complete processing time for reception and integration at a range as will be described. Additional like mixtures and following circuitry sets may be employed to fill in the range slots between that capable for one set.

[0074] Since the goal here is to determine the presence or absence of a target based on a number of signal samplings as effected by integration, where a true target does not exist, the appearance of signals received by mixer **330** corresponding to the time of receipt of signals from template generator **332** will typically produce signals which vary not only in amplitude, but also in polarity. It is to be borne in mind that the present system determines intelligence, not instantaneously, but after a period of time, responsive to a preponderance of coherent signals over time, a facet of time domain transmission. Next, it is significant that the template generator produce a template signal burst which is no longer than the effecting signal to be received and bear a consistent like or opposite polarity relationship in time with it. As suggested above, received signals which do not bear this relation to the template signal will be substantially attenuated. As one signal, the template signal is simply a one polarity burst signal. Assuming that it maintains the time relationship described, effective detection can be effected.

[0075] For purposes of illustration, we are concerned with looking at a single time slot for anticipated signal returns following signal bursts from transmitting antenna **200** or **201**. Accordingly, template generator **332** is driven as a function of the timing of the transmitter. To accomplish this, coarse delay counter **335** and fine delay programmable delay line **336** are employed. Down counter **335** counts down the number of pulse outputs from oscillator **316** which occur subsequent to a control input of lead **338**, the output of programmable delay unit **313**. A discrete number of pulses thereafter received from oscillator **316** is programmable in down counter **335** by an output X from load counter **341** on lead **340** of control **310**, a conventional device wherein a binary count is generated in control **310** which is loaded into down counter **335**. As an example, we will assume that it is desired to look at a return which occurs 175 nanoseconds after the transmission of a signal from antenna **200**. To accomplish this, we load into down counter **335** the number "7," which means it will count seven of the pulse outputs of oscillator **316**, each being spaced at 50 nanoseconds. So there is achieved a 350-nanosecond delay in down counter **335**, but subtracting 200 nanoseconds as injected by delay unit **324**, we will have really an output of down counter **335** occurring 150 nanoseconds after the transmission of a burst by transmitting antenna **200** or **201**. In order to obtain the precise timing of 175 nanoseconds, an additional delay is effected by programmable delay line **336**, which is triggered by the output of down counter **335** when its seven count is

concluded. It is programmed in a conventional manner by load delay 342 of control 310 of lead Y and, thus in the example described, would have programmed programmable delay line 336 to delay an input pulse provided to it by 25 nanoseconds. In this manner, programmable delay line 336 provides a pulse output to template generator 332, 175 nanoseconds after it is transmitted by transmitting antenna 200. Template generator 332 is thus timed to provide, for example, a positive half cycle or square wave pulse to mixer 330 or a discrete sequence or pattern of positive and negative excursions.

[0076] The output of mixer 330 is fed to analog integrator 350. Assuming that there is a discrete net polarity likeness or unlikeness between the template signal and received signal during the timed presence of the template signal, analog integrator 350, which effectively integrates over the period of template signal, will provide a discrete voltage output. If the signal received is not biased with a target signal imposed on it, it will generally comprise as much positive content as negative content on a time basis; and thus when multiplied with the template signal, the product will follow this characteristic, and likewise, at the output of integrator 350, there will be as many discrete products which are positive as negative. On the other hand, with target signal content, there will be a bias in one direction or the other, that is, there will be more signal outputs of analog integrator 350 that are of one polarity than another. The signal output of analog integrator 350 is amplified in amplifier 352, and then, synchronously with the multiplication process, discrete signals emanating from analog integrator 350 are discretely sampled and held by sample and hold 354. These samples are then fed to A/D converter 356 which digitizes each sample, effecting this after a fixed delay of 40 nanoseconds provided by delay unit 358, which takes into account the processing time required by sample and hold unit 354. The now discrete, digitally calibrated positive and negative signal values are fed from A/D converter 356 to digital integrator 362, which then digitally sums them to determine whether or not there is a significant net voltage of one polarity or another, indicating, if such is the case, that a target is present at a selected range. Typically, a number of transmissions would be effected in sequence, for example, 10, 100, or even 1,000 transmissions, wherein the same signal transmit time of reception would be observed, and any signals occurring during like transmissions would then be integrated in digital integrator 362, and in this way enable recovery of signals from ambient, non-synchronized signals which, because of random polarities, do not effectively integrate.

[0077] The output of digital integrator 362 would be displayed on display 364, synchronized in time by an appropriate signal from delay line 336 (and delay 358) which would thus enable the time or distance position of a signal return to be displayed in terms of distance from the radar unit.

[0078] FIGS. 6 and 7 illustrate side and front views of an antenna 200. As is to be noted, antenna elements A and B are triangular with closely adjacent bases, and switch 335 connects close to the bases of the elements as shown. As an example, and as described above, it has been found that good quality burst signals can be radiated from impulses having a stepped voltage change occurring in one nanosecond or less wherein the base of each element is approximately 4 inches,

and the height of each element is approximately the same. Alternately, the antenna may be, as in all cases, like that shown in FIG. 6a where antenna 201 is sliced in half to have a base dimension of 2 inches. Either of the antennas illustrated in FIG. 6, 8, or 6a may be employed as antennas in any of the figures.

[0079] To further illustrate the antennas of this invention, reference is made to FIGS. 6c-6f, showing monopole antennas.

[0080] FIGS. 6c and 6d illustrate a monopole consisting of antenna elements 7b and ground plane g. As will be noted, it is fed by coaxial cable wherein the outer conductive cover C is connected to ground plane g and the center conductor L to the center of antenna element 7b. The distance between ground plane g and base region of element 7b is exaggerated and in fact, in the center element 7b is about 1 millimeter from ground plane g. It is to be noted that the base of element 7b slopes up on each side at an angle of about 15 degrees. By virtue of this slope, the impedance at the feed point is about 50 ohms, a desirable value. The monopole version lends itself to a more compact arrangement. FIG. 6c illustrates a modification of the antenna assembly shown in FIG. 6b where one side of the antenna, being antenna 7c, omits one-half of the antenna element of FIG. 6b. It is fed as described with respect to FIG. 6b.

[0081] As a second feature it employs a second ground plane, g2. The second ground plane is approximately one inch below the second ground plane g1. It has been found that by the addition of the second ground plane member g2 that the frequency response of the antenna assembly, with a one and one-half inch height of element 7c and accordingly having a mid frequency of approximately 2 gigahertz, which is based on this dimension representing a one-half wavelength, that a noticeable notch decrease in response at about 900 megahertz occurs. This coincides with a substantial amount of spectrum usage by other services and thus tends to reduce interference.

[0082] FIGS. 6e and 6f illustrate the folding of the antenna shown in FIG. 7b. This, of course, reduces the space required for antenna element 6c. It is to be noted that the dimension of the antennas as illustrated in FIGS. 6c-6f are of reduced size with respect to certain antennas earlier discussed with the center frequency of operation moved upward from from 600-700 megahertz to about 2 gigahertz. FIG. 6b2 illustrates an antenna control system for employing a single antenna for both transmitting and receiving, this being for a radar configuration. Thus, transmitter 239 (FIG. 5) provides a transmit pulse through transmit/receive switch TR1 to antenna elements 200 and then switch TR1 switches to a second mode wherein the antenna elements 200 are coupled to receiver 226 for a period of time sufficient to receive an echo signal from a target at a selected range. Thereafter, the transmit, followed by RECEIVE mode would be repeated. Transmitting antenna bias, for charging elements 200, would occur after the discrete receiving period and thereafter the process of transmitting and receiving would be repeated.

[0083] FIGS. 8 and 9 diagrammatically illustrate an antenna assembly wherein a multiple, in this case, 12, separate antenna element sets, for example, as antenna 200, are employed, each being spaced forward of a metal reflector 200b by a distance of approximately 3 inches, for a nine-

inch tip-to-tip antenna element dimension. The antennas are supported by insulating standoffs **200c**, and switches **335** (transmitting mode) are shown to be fed by triggering sources **323** which conveniently can be on the back side of reflector **200b**, and thus any stray radiation which might tend to flow back beyond this location to a transmission line is effectively shielded. The multiple antennas may be operated in unison, that is, all of them being triggered (in the case of a transmitter) and combined (in the case of a receiver) with like timing, in which case the antenna would have a view or path normal to the antenna array or surface of reflector **200b** as a whole. Alternately, where it is desired to effect beam steering, the timing by combination, or triggering devices (receiving or transmitting), would be varied. Thus, for example, with respect to reception, while the outputs of all of the antennas in a column might be combined at a like time point, outputs from other columns might be delayed before a final combination of all signals. Delays can simply be determined by lead lengths, and, in general, multiple effects are achievable in almost limitless combinations.

[0084] Alternately, antenna elements may be arranged in an end-fire format wherein each element is driven with or without a reflector. They may be arrayed as illustrated in **FIGS. 9a** and **9b** wherein four end-fire unit **Y1**, **Y2**, **Y3**, and **Y4** are employed and positioned in front of a common reflector **R1**. Alternately, the reflector may be omitted, and further alternately, an absorber may be positioned behind the array.

[0085] **FIG. 10** diagrammatically illustrates a transmitting switch wherein the basic switching element is an avalanche mode operated transistor **400**, the emitter and collector of which are connected through like resistors **402** to antenna elements **A** and **B** of antenna **200**, the resistors being, for example, 25 ohms each (for an antenna as shown in **FIG. 6a**, it would be doubled). In the time between the triggering "on" of avalanche transistor **400**, it is charged to a DC voltage, e.g., 150 volts, which is coordinate with the avalanche operating point of transistor **400**. Charging is effected from (+) and (-) supply terminals through like resistors **404** to antenna elements **A** and **B**. The primary of pulse transformer **408** is supplied a triggering pulse, as from trigger circuit **323** of **FIG. 5**, and its secondary is connected between the base and emitter of transistor **400**. Typically, the transmission line for the triggering pulse would be in the form of a coaxial cable **410**. When triggered "on," transistor **400** shorts antenna elements **A** and **B** and produces a signal transmission from antenna **200** (or antenna **200a**).

[0086] **FIG. 11** illustrates a modified form of applying a charging voltage to antenna elements **A** and **B**, in this case, via a constant current source, and wherein the charging voltage is supplied across capacitor **507** through coaxial cable **412**, which also supplies a triggering voltage to transformer **408**, connected as described above. For example, the (+) voltage is supplied to the inner conductor of coaxial cable **412**, typically from a remote location (not shown). This voltage is then coupled from the inner conductor of the coaxial cable through the secondary of pulse transformer **408** and resistor **414**, e.g., having a value of 1K ohms, to the collector of a transistor **416** having the capability of standing the bias voltage being applied to switching transistor **400** (e.g., 150 volts). The (+) voltage is also applied through resistor **418**, for example, having a value of 220K ohms, to the base of transistor **416**. A control circuit

to effect constant current control is formed by a zener diode **420**, across which is capacitor **422**, this zener diode setting a selected voltage across it, for example, 7 volts. This voltage is then applied through a variable resistor **424** to the emitter of transistor **416** to set a constant voltage between the base and emitter and thereby a constant current rate of flow through the emitter-collector circuit of transistor **416**, and thus such to the antenna. Typically, it is set to effect a full voltage charge on antenna **200** in approximately 90% of the time between switch discharges by transistor **400**. The thus regulated charging current is fed through resistors **406** to antenna elements **A** and **B**. In this case, discharge matching load resistors **402** are directly connected between transistor **400** and antenna elements **A** and **B** as shown.

[0087] **FIG. 12** illustrates the employment of a light responsive element as a switch, such as a light responsive avalanche transistor **423**, alternately a bulk semiconductor device, or a bulk crystalline material such as diamond, would be employed as a switch, there being switching terminals across, on opposite sides of, the bulk material. The drive circuit would be similar to that shown in **FIG. 10** except that instead of an electrical triggering system, a fiber optic **426** would provide a light input to the light responsive material, which would provide a fast change from high to low resistance between terminals to effect switching.

[0088] **FIG. 13** bears similarity to both **FIGS. 11** and **12** in that it employs a constant current power source with light responsive switching element **423**, such as a light responsive transistor, as shown. Since there is no coaxial cable for bringing in triggering signals, other means must be provided for bias voltage. In some applications, this may simply be a battery with a DC-to-DC converter to provide the desired high voltage source at (+) and (-) terminals.

[0089] **FIGS. 14** and **15** illustrate the employment of multiple switching elements, actually there being shown in each figure two avalanche mode operated transistors **450** and **452** connected collector-emitter in series with resistors **402** and antenna elements **A** and **B**. As will be noted, separate transformer secondary windings of trigger transformer **454** are employed to separately trigger the avalanche mode transistors. The primary winding of a transformer would typically be fed via a coaxial cable as particularly illustrated in **FIG. 10**. Antenna elements **A** and **B** (either **200** or **201**) are charged between occurrences of discharge from (+) or (-) supply terminals, as shown.

[0090] **FIG. 15** additionally illustrates the employment of a constant current source as described for the embodiment shown in **FIGS. 11** and **13**. Actually, the system of feeding the constant current source through coaxial cable as shown in **FIG. 11** can likewise be employed with the circuitry shown in **FIG. 14**.

[0091] Referring to **FIG. 16**, there is illustrated a radar system particularly intended for facility surveillance, and particularly for the detection of moving targets, typically people. Transmitter **500** includes a 16-Mhz clock signal which is generated by signal generator **501**. This signal is then fed to -16 divider **502** to provide output signals of 1 Mhz. One of these 1-Mhz outputs is fed to 8-bit counter **504** which counts up to **256** and repeats. The other 1-mHz output of -16 divider **502** is fed through a programmable analog delay unit **506** wherein each pulse is delayed by an amount proportional to an applied analog control signal. Analog

delay unit **506** is controlled by a magnitude of count from counter **504**, which is converted to an analog voltage proportional to this count by D/A converter **509** and applied to a control input of analog delay unit **506**.

[0092] By this arrangement, each of the 1-mHz pulses from -16 divider **502** is delayed a discrete amount. The pulse is then fed to fixed delay unit **508** which, for example, delays each pulse by **60** nanoseconds in order to enable sufficient processing time of signal returns by receiver **510**. The output of fixed delay unit **508** is fed to trigger generator **512**, for example, an avalanche mode operated transistor, which provides a fast rise time pulse. Its output is applied to switch **514**, typically an avalanche mode operated transistor as illustrated in **FIG. 10** or **11**. Antenna **200** (or **201**) is directly charged through resistors **503** from a capacitor **507** (**FIG. 11**) which generally holds a supply voltage provided at the (+) and (-) terminals.

[0093] Considering now receiver **510**, antenna **513**, identical with antenna **200** or **201**, receives signal returns and supplies them to mixer **514**. Mixer **514** multiplies the received signals from antenna **513** with locally generated ones from template generator **516**. Template generator **516** is triggered via a delay chain circuitry of analog delay unit **506** and adjustable delay unit **518**, which is set to achieve generation of a template signal at a time corresponding to the sum of delays achieved by fixed delay **508** and elapsed time to and from a target at a selected distance. The output of mixer **514** is fed to short-term analog integrator **520** which discretely integrates for the period of each template signal. Its output is then fed to long-term integrator **522** which, for example, may be an active low pass filter and integrates over on the order of 50 milliseconds, or, in terms of signal transmissions, up to, for example, approximately 50,000 such transmissions. The output of integrator **522** is amplified in amplifier **524** and passed through adjustable high pass filter **526** to alarm **530**. By this arrangement, only AC signals corresponding to moving targets are passed through the filters and with high pass filter **526** establishing the lower velocity limit for a target and integrator-low pass filter **522** determining the higher velocity of a target. For example, high pass filter **526** might be set to pass signals from targets at a greater velocity than 0.1 feet per second and integrator-low pass filter **522** adapted to pass signals representing targets moving less than 50 miles per hour. Assuming that the return signals pass both such filters, alarm visual would be operated.

[0094] **FIG. 17** illustrates a modification of **FIG. 16** for the front-end portion of receiver **510**. As will be noted, there are two outputs of antenna **200**, one to each of separate mixers **650** and **652**, mixer **650** being fed directly an output from template generator **618**, and mixer **652** being fed an output from template generator **618** which is delayed 0.5 nanosecond by 0.5 nanosecond delay unit **654**. The outputs of mixers **650** and **652** are then separately integrated in short-term integrators **656** and **658**, respectively. Thereafter, the output of each of these short-term integrators is fed to separate long-term integrators **660** and **662**, after which their outputs are combined in differential amplifier **664**. The output of differential amplifier **664** is then fed to high pass filter **526** and then to alarm **530**, as discussed above with respect to **FIG. 16**. Alternately, a single long-term integrator may replace the two, being placed after differential amplifier **664**.

[0095] By this technique, there is achieved real time differentiation between broad boundary objects, such as trees, and sharp boundary objects, such as a person. Thus, assuming that in one instance the composite return provides a discrete signal and later, for example, half a nanosecond later, there was no change in the scene, then there would be a constant difference in the outputs of mixers **650** and **652**. However, in the event that a change occurred, as by movement of a person, there would be changes in difference between the signals occurring at the two different times, **SPACE HERE** and thus there would be a difference in the output of differential amplifier **664**. This output would then be fed to high pass filter **526** (**FIG. 16**) and would present a discrete change in the signal which would, assuming that it met the requirements of high pass filter **526** and integrator-low pass filters **660** and **662** (**FIG. 17**, be signalled by alarm **530**.

[0096] In terms of a system as illustrated in **FIG. 16**, it has been able to detect and discriminate very sensitively, sensing when there was a moving object within the bounds of velocities described and within the range of operation, several hundred feet or more. For example, movement of an object within approximately a 1-foot range of a selected perimeter of measurement is examinable, leaving out sensitivity at other distances which are neither critical nor desirable in operation. In fact, this feature basically separates the option of this system from prior systems in general as it alleviates their basic problem: committing false alarms. Thus, for example, the present system may be positioned within a building and set to detect movement within a circular perimeter within the building through which an intruder must pass. The system would be insensitive to passersby just outside the building. On the other hand, if it is desirable to detect people approaching the building, or, for that matter, approaching objects inside or outside the building, then it is only necessary to set the range setting for the perimeter of interest. In general, walls present no barrier. In fact, in one test, an approximately 4-foot thickness of stacked paper was within the perimeter. In this test, movement of a person just on the other side of this barrier at the perimeter was detected.

[0097] While the operation thus described involves a single perimeter, by a simple manual or automatic adjustment, observations at different ranges can be accomplished. Ranges can be in terms of a circular perimeter, or, as by the employment of a directional antenna (antenna **200** with a reflector) or yagi-type array, effect observations at a discrete arc.

[0098] **FIG. 18** illustrates an application of applicant's radar to a directional operation which might cover a circular area, for example, from 20 to 30 feet to several thousand feet in radius. In this illustration, it is assumed that there is positioned at a selected central location a transmit antenna, in this case, oriented vertically as a non-directional, or omni-directional, antenna **700**. There are then positioned at 120 points around it like received antennas **702**, **704**, and **706**. An antenna **700**, e.g., as previously described, is powered by a trigger switch transmitter **707**. Assuming that a single signal burst is transmitted from transmit antenna **700**, it would be radiated around 360 and into space. At some selected time as discussed above, receivers **708**, **710**, and **711** would be supplied a template signal as described above to thus, in effect, cause the receivers to sample a signal echo

being received at that precise instant. This process would be repeated for incrementally increasing or decreasing times, and thus there would be stored in the memory's units **712**, **714**, and **716** signals representative of a range of transit times. Then, by selection of a combination of transit times for each of the receivers, in terms of triangularizations, it is possible to select stored signals from the memory units representative of a particular location in space. For surveillance purposes, the result of signals derived from one scan and a later occurring scan would be digitally subtracted, and thus there an object at some point within the range of the unit has moved to a new location, there will then be a difference in the scan information. This thus would signal that something may have entered the area. This process in general would be controlled by a read-write control **718** (**FIG. 18a**) which would control the memory's units **712**, **714**, and **716** and would control a comparator **720** which would receive selected values X, Y, and Z from memory units **712**, **714**, and **716** to make the subtraction. Display **722**, such as an oscilloscope, may be employed to display the relative position of an object change with respect to a radar location.

[0099] **FIG. 19** illustrates an application of applicant's invention to a radar system wherein there is one transmitting antenna, e.g., antenna **200**, located in a discrete plane position with respect to the direction of observation, three receiving antennas spaced in a plane parallel to the first plane, and a fourth receiving antenna positioned in a third plane. Thus, responsive to transmitter or transmitter switch **802**, radiation from transmitting antennas **200**, which is reflected by a target, is received by the four receiving antennas at varying times by virtue of the difference in path length. Because of the unique characteristic of applicant's system in that it can be employed to resolve literally inches, extreme detail can be resolved from the returns. Control **800** directs a transmission by a transmitter **802**, which supplies a signal burst to transmitting antenna **200**. Signal returns are received by antennas **806**, **808**, and **810** and are located, for example, in a plane generally normal to the direction of view and separate from the plane in which transmit antenna **200** is located. A fourth receiving antenna **812** is located in still a third plane which is normal to the direction of view and thus in a plane separate from the plane in which the other receiving antennas are located. By virtue of this, there is provided means for locating, via triangularization, a target in space, and thus there is derived sufficient signal information to enable three-dimensional information displays. The received signals from receivers **811**, **814**, **816**, and **818** are separately supplied to signal processor and comparator **820**, which includes a memory for storing all samples received and in terms of their time of receipt. From this data, one can compute position information by an appropriate comparison as well as target characteristics, such as size and reflectivity, and can be displayed on display **822**.

[0100] **FIG. 20** illustrates a portion of a radar system generally shown in **FIG. 5** except that the pulse output of switch **335** is applied through an impedance matching device, i.e., resistor **900**, to wideband sonic transducer **902**. Sonic transducer **902** is a known structure, it being, for example, constructed of a thin piezoelectric film **904** on opposite sides of which are coated metallic films **906** and **908** as electrodes. The energizing pulse is applied across these plates. Impedance matching is typically required as switch **335** would typically supply a voltage from a relatively low impedance source whereas sonic transducer **902**

typically would have a significantly higher impedance. The sonic output of sonic transducer **902**, a wide frequency band, on the order of at least three octaves, would typically be attached to an impedance transformer for the type of medium into which the sonic signal is to be radiated; for example, transducer **902** would attach to a low impedance material **903**, such as glass, in turn mounted on a support **905** (for example, the hull of a ship).

[0101] An echo or reflection from a target of the signal transmitted by sonic transducer **902** would be received by a similarly configured sonic transducer **910**, and its output would then be coupled via plates **912** and **914** to amplifier **28** and thence onto mixer **330** as illustrated in **FIG. 5** wherein operation would be as previously described.

[0102] **FIG. 21** illustrates a broadband light transmitter. With respect to a first version, with switches **929** and **929a** in the indicated positions, a pulse as from switch **335** (**FIG. 5**) triggers a conventional laser **922** operating, for example, in a conventional narrow frequency mode at approximately 700 nanometers to provide such an output to a narrow band to wideband light converter assembly consisting of light modulator **924** and a dispersive medium **926**. The output of laser **922** is applied to one end **928** of a fiber optic **923** having a variable refractive index as a function of an applied voltage and, in this case, for example, having a thickness dimension on the order of 2 millimeters and a length dimension of approximately 1 meter. The fiber optic is positioned between two elongated metallic or otherwise conductive plates **930** and **932**. A modulating voltage from signal generator **934**, for example, a ramp voltage, is applied across the plates adjacent to the exiting end of fiber optic **923** and terminated by resistor **939** as a load and ground. Plate **932** is grounded at both ends to prevent destructive reflections. Generator **934** typically would be triggered also by switch **335** to create, in this example, a ramp voltage which would effect a traveling wave from right to left along the plates and thus along the enclosed fiber optic, opposing the traveling light pulse from left to right. As a result, there is effected a light output at end **936** which varies, changing from the initial wavelength of the input light pulse to a higher or lower frequency, and this, in effect, creates a chirp-type pulse. It is then supplied to a dispersive material **926** such as lead glass, with the result that at its output, the resultant light pulse is converted to a quite short duration pulse having a wide broadband spectrum of frequencies, or white or near white light output. Emitted beam **938** then travels outward, and upon striking a target, a reflection is reflected back to optical mixer **940** which is also supplied a laser output pulse from laser **922** (e.g., by a beam splitter), in turn triggered by a selectably variable delay line **942**, being delayed in terms of selected range. As a result, optical mixer **940** multiplies the two input signals, a template signal and a received signal, and provides a multiplied output to integrator **950**, and the signals are then processed as generally described with respect to **FIG. 5**.

[0103] It is believed of perhaps greater significance that light modulator **924**, a light frequency modulator, has many other applications, particularly as an intelligence modulator of a laser beam.

[0104] **FIG. 22** illustrates a modification of the transmitter shown in **FIG. 20**, illustrating the technique of frequency modulation multiplexing of a plurality of intelligence sig-

nals. In this case, the same optical assembly **924** is illustrated as in **FIG. 20**, leaving out signal generator **934** and switch **335**. Further, the dispersive material **926** would not be needed. Thus, there is provided to plate **930** a plurality of frequency modulated multiplexed signals in place of a radar type signal. Two frequency modulation signals are illustrated, and with respect to one of them, it would take this form. An IF source **941** would generate a first intermediate frequency signal, typically being small with respect to the frequency of the laser beam itself. Its output would be fed to frequency modulator **942** which would then frequency modulate the applied IF frequency over a desired frequency deviation, typically depending upon the bandwidth of the intelligence signal applied to it, and it would be supplied as a first intelligence signal as shown. Thus, the output of frequency modulator **942** would be provided as one input to plate **930** of the light modulator **924**, being applied across summing resistor **944**. As an illustration of multiplexing, a second IF frequency would be generated by IF source **946** at a different frequency than that generated by IF source **941**, and it would be applied to frequency modulator **948**, which in turn would receive a second intelligence signal. As a result, frequency modulator **948** would provide a selected frequency deviation of the IF frequency applied to it, and its output would also be provided to light modulator **924** across summing resistor **944**. The combined outputs of modulators **942** and **948** would then be transmitted by optical modulator **924**.

[0105] Referring now to **FIG. 23**, which shows a receiver for the transmitter shown in **FIG. 22**, the signal output **938** of optical modulator **924** would be received in the receiver by optical detector **982** which would provide an electrical output to mixer **984** to which is also applied the two IF frequencies generated in **FIG. 22**, one by a local oscillator **986** and the other by oscillator **988**. As a result, mixer **984** provides an output, being the first IF frequency modulation and a second frequency modulation, these being applied separately to signal discriminators **990** and **992** to thus provide typical analog outputs of the two modulations effected by the system shown in **FIG. 22**. Of course, where digital signals are involved, accordingly, the output of signal discriminators **990** and **992** would provide discrete outputs representative of the modulated levels for digital signals, either being of the multi-level type or binary type.

[0106] Of course, in a typical installation, there could be many, many separate signal discriminators, each providing a frequency modulated output of one set of intelligence. Thus in the system just described, there is provided a frequency

modulated multiplex system which not only can carry many, many different signals, but also is quite cheap to construct, certainly much cheaper than the present system of high-speed digital communications.

Having thus described our invention, we claim:

1. A wideband electromagnetic system comprising;

generating means for generating stepped amplitude signals;

transmitting means responsive to said stepped amplitude signals and including a wideband antenna for transmitting wideband burst signals, said antenna comprising at least one dipole and wherein each dipole is substantially of the same length and includes two generally triangular elements characterized by having a like broad base and narrow apex; and

receiving means for detecting signals derived from transmitted burst signals.

2. A system as set forth in claim 1 wherein said receiving means comprises coherent detection means responsive to times of initiation of said burst signals.

3. A system as set forth in claim 1 wherein said coupling is to the bases of said antenna elements.

4. A light modulation system comprising;

a source of narrow band light;

an elongated optical channel having an entrance end for receiving light from said source and an exiting end and having a refractive index variable by an electrical field;

conductive means extending along said optical channel for applying an electrical field across said optical channel; and

signal means for generating a modulation signal and applying said signal to said conductive means in a region adjacent to said exiting end of said optical channel and thereby creating said electrical field therein;

whereby light from said light source passing from said entrance end to said exit end of said optical channel is affected by said electrical field, whereby the frequency of light passing through said optical channel is varied in frequency as a function of said signal.

5. A system as set forth in claim 4 wherein said conductive means comprises first and second elongated conductors positioned on opposite sides of said optical channel.

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