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(54) **BARRIER OPERATOR HAVING SYSTEM FOR DETECTING ATTEMPTED FORCED ENTRY**

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U.S. Applications:

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(51) **Int. Cl.**⁷ **E05F 15/10**

(52) **U.S. Cl.** **318/466; 318/16; 318/286; 318/468; 318/480; 318/563; 318/565**

(58) **Field of Search** 318/16, 286, 466, 318/467, 468, 469, 480, 452, 563, 565, 566, 264, 265, 266; 49/25, 26

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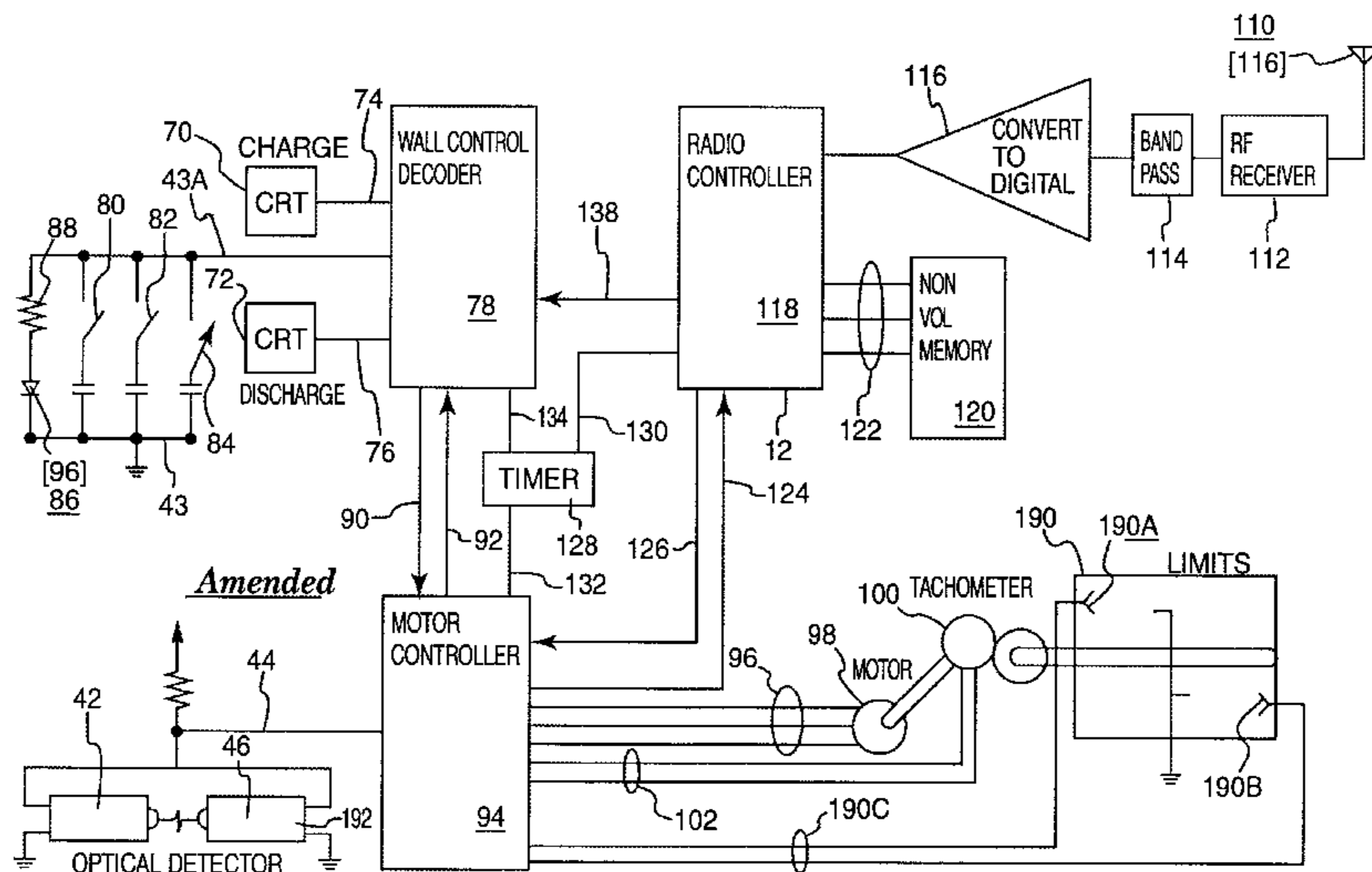
Primary Examiner—Bentsu Ro

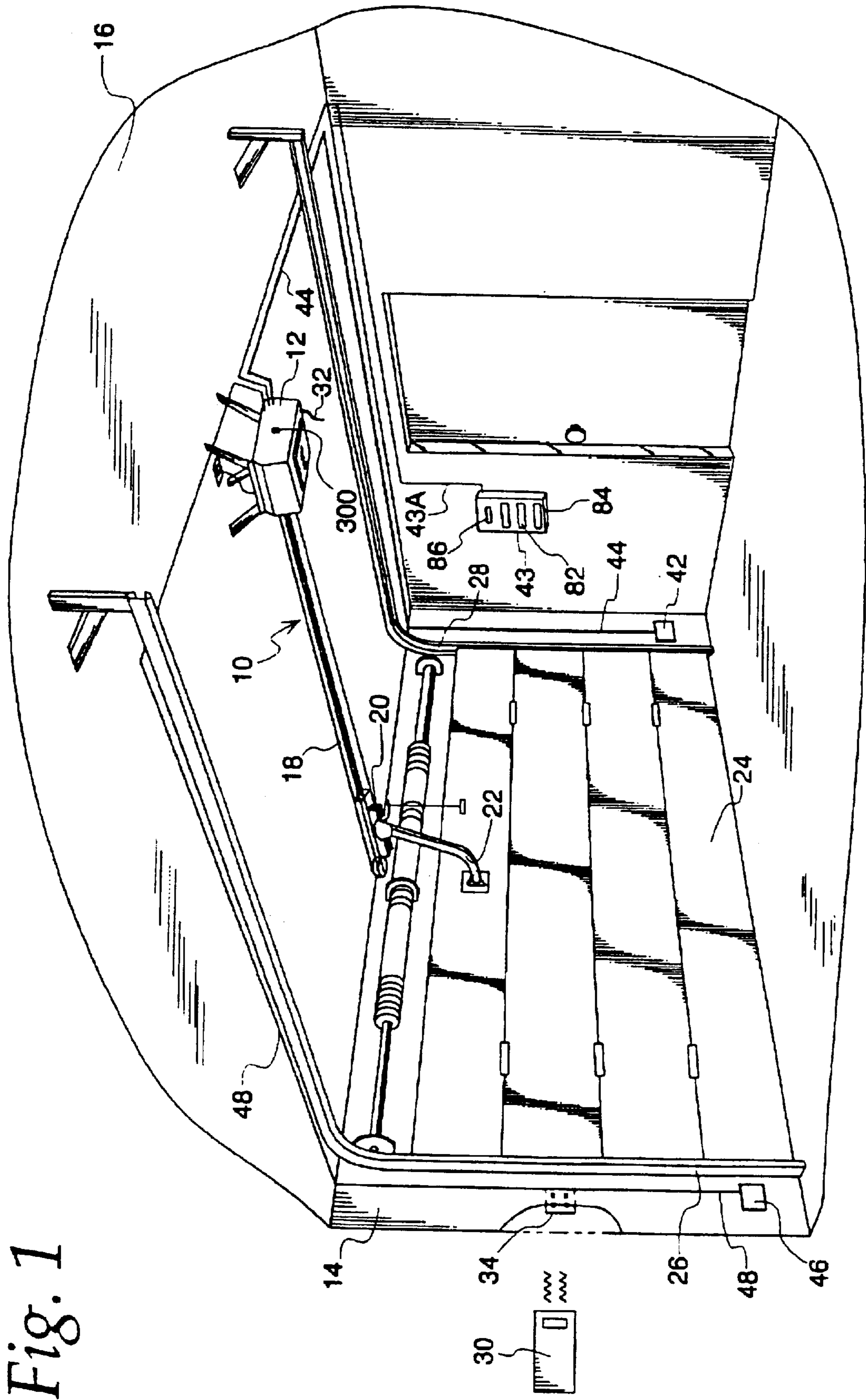
(74) *Attorney, Agent, or Firm*—Fitch, Even, Tabin & Flannery

(57) **ABSTRACT**

A movable barrier or garage door operator has a barrier drive for moving the movable barrier or garage door between open and closed positions. Motion of the barrier is detected by a tachometer connected to the barrier drive or by upper and lower barrier travel limit switches. A test is made to determine if the barrier has been commanded to be in a closed state and to determine if a preselected time interval has elapsed following closure of the barrier. When both of those conditions are present and the door is moved upward without authorization an alarm signal is generated and can signal the barrier drive to apply a closing force. The timer prevents the barrier from being closed on a person or obstacle during normal operation and prevents injury. An obstacle detector also prevents unwanted closure on an obstacle.

41 Claims, 14 Drawing Sheets





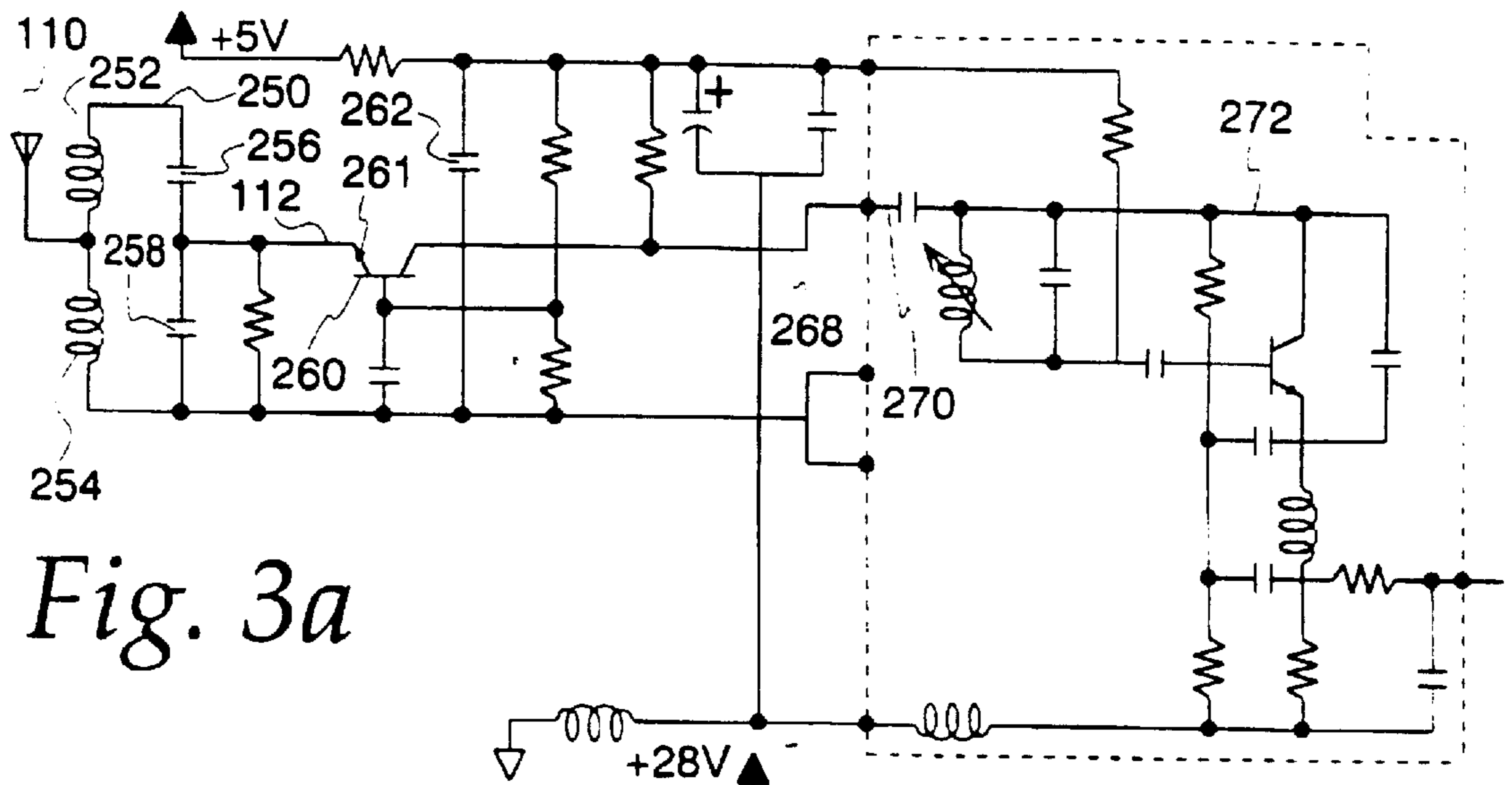
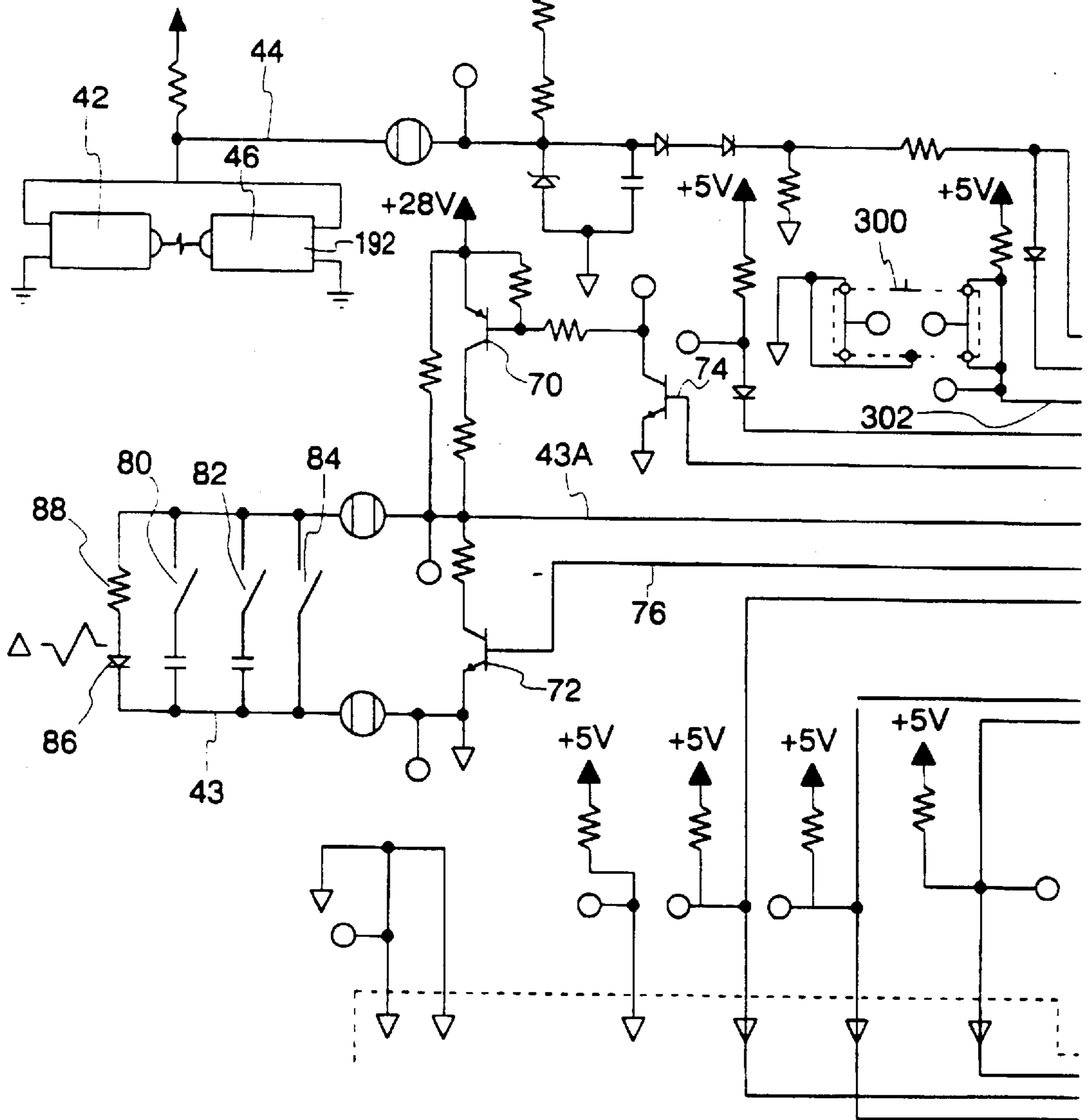


Fig. 3a



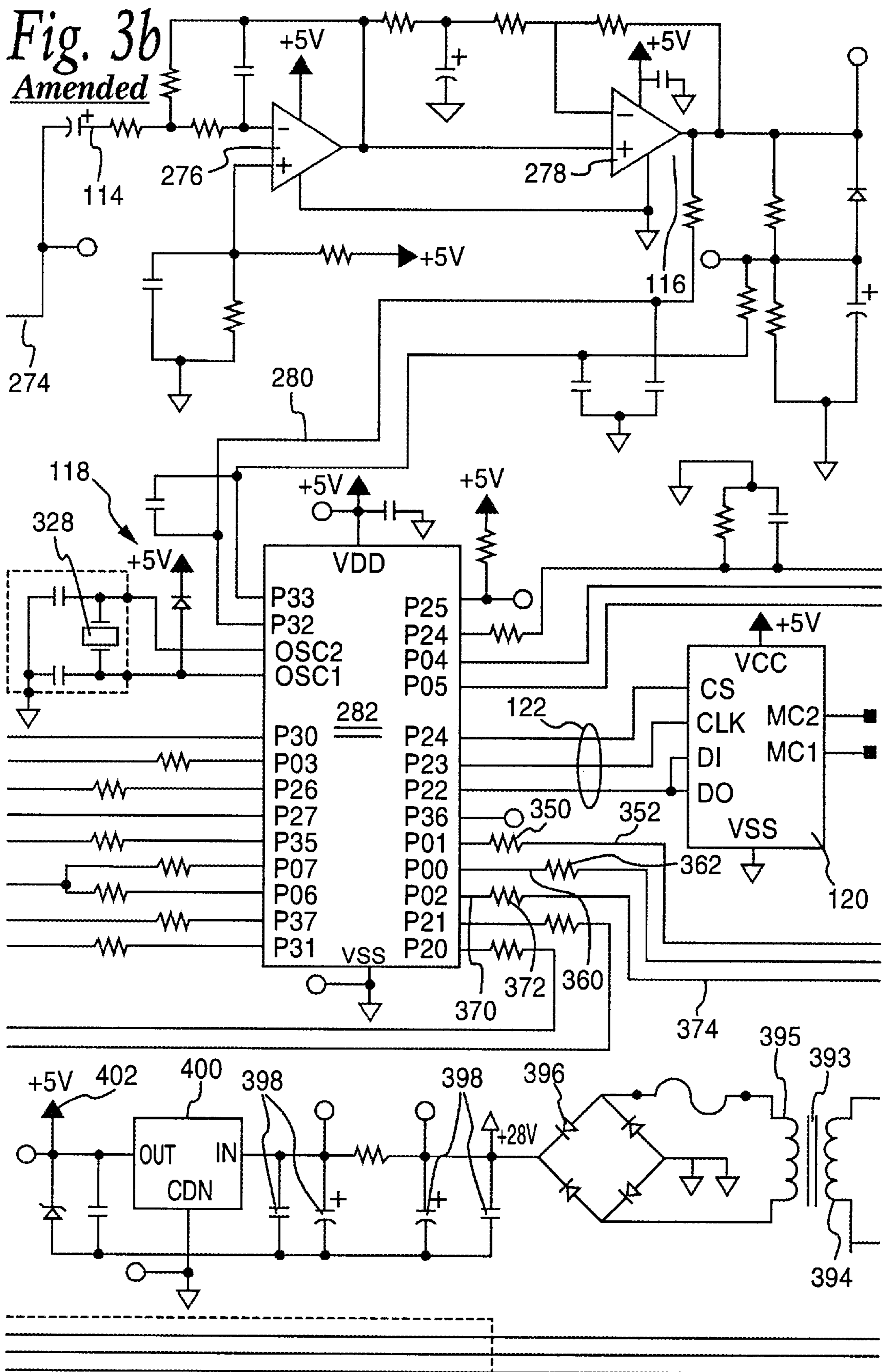


Fig. 3a Fig. 3b Fig. 3c

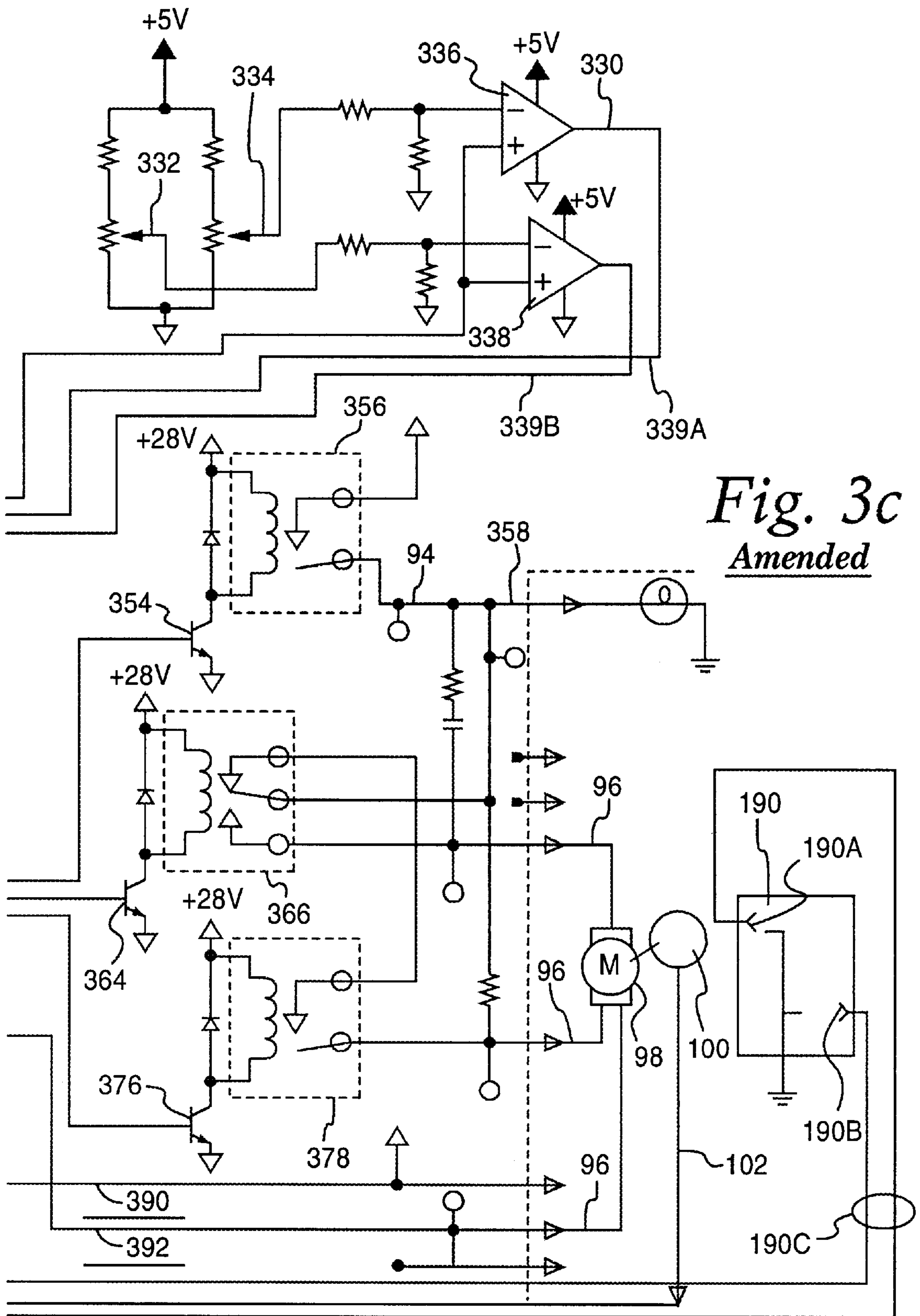


Fig. 3c
Amended

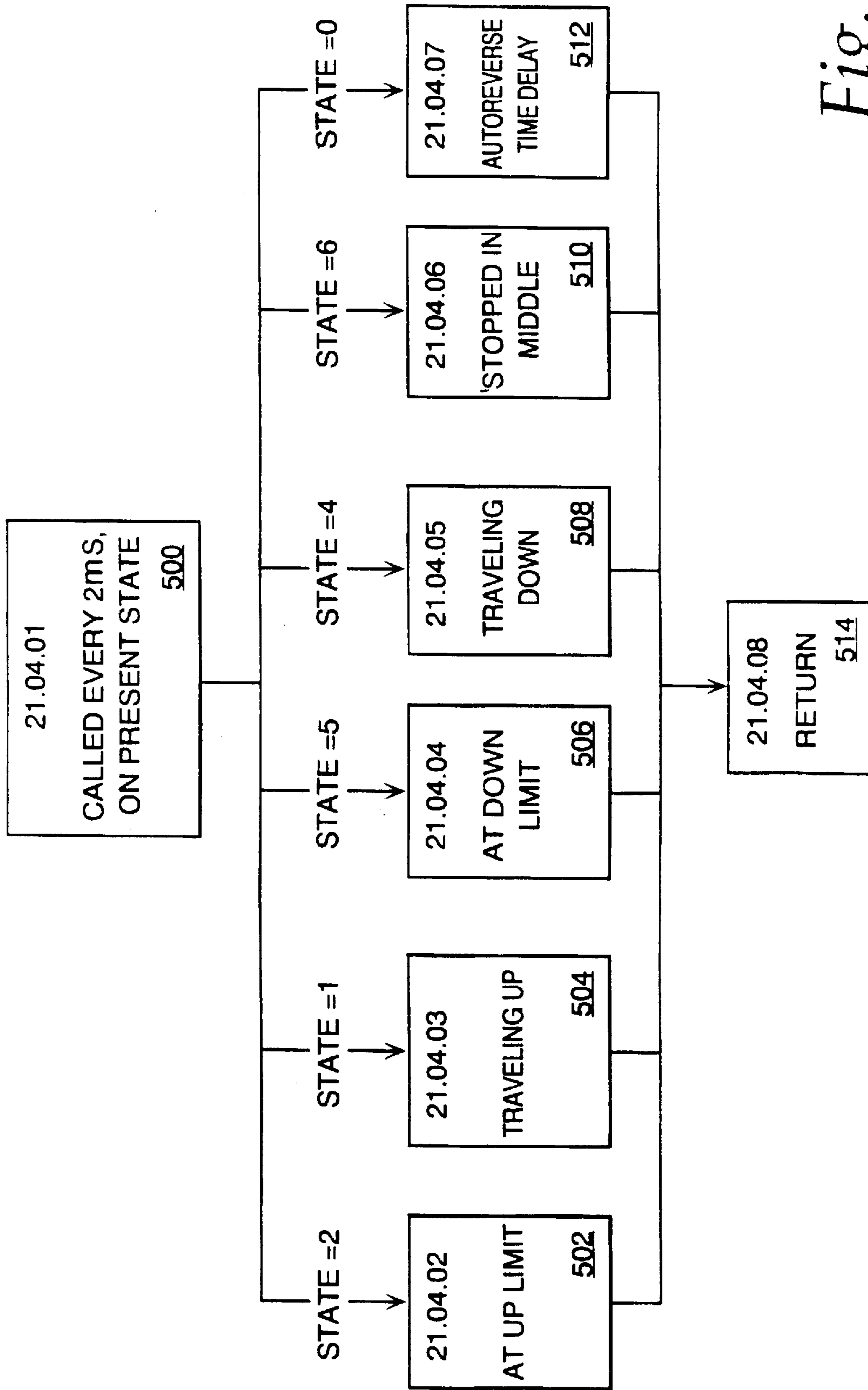


Fig. 4

502

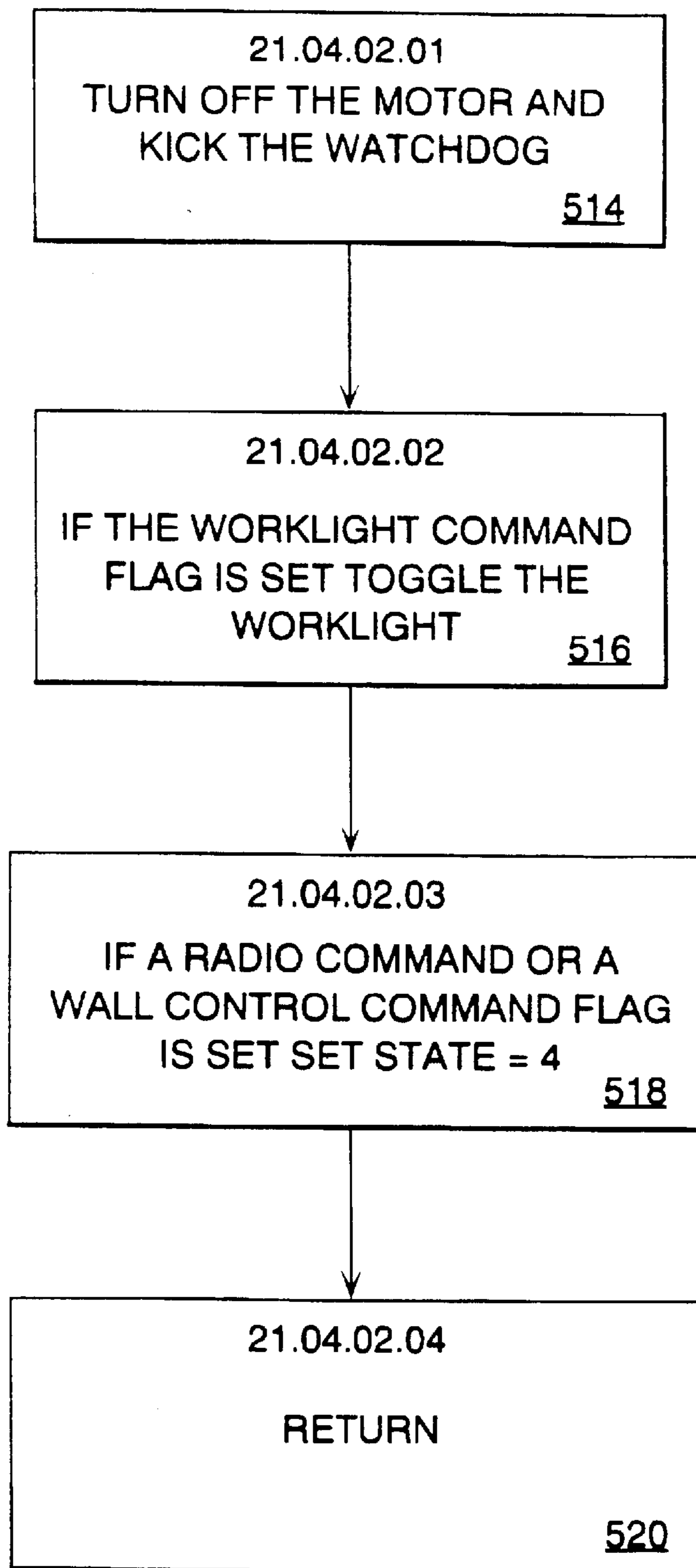


Fig. 5

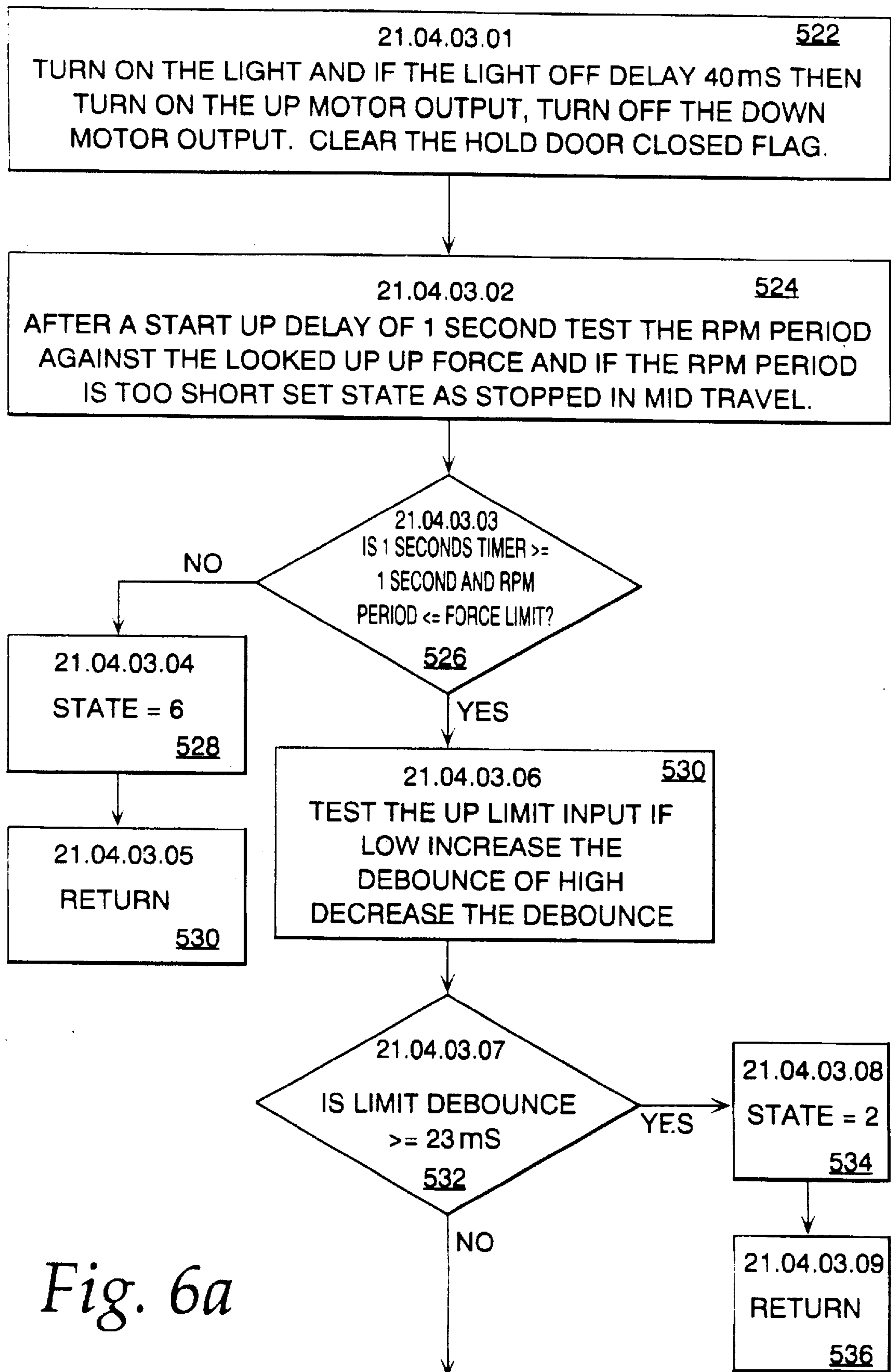


Fig. 6a

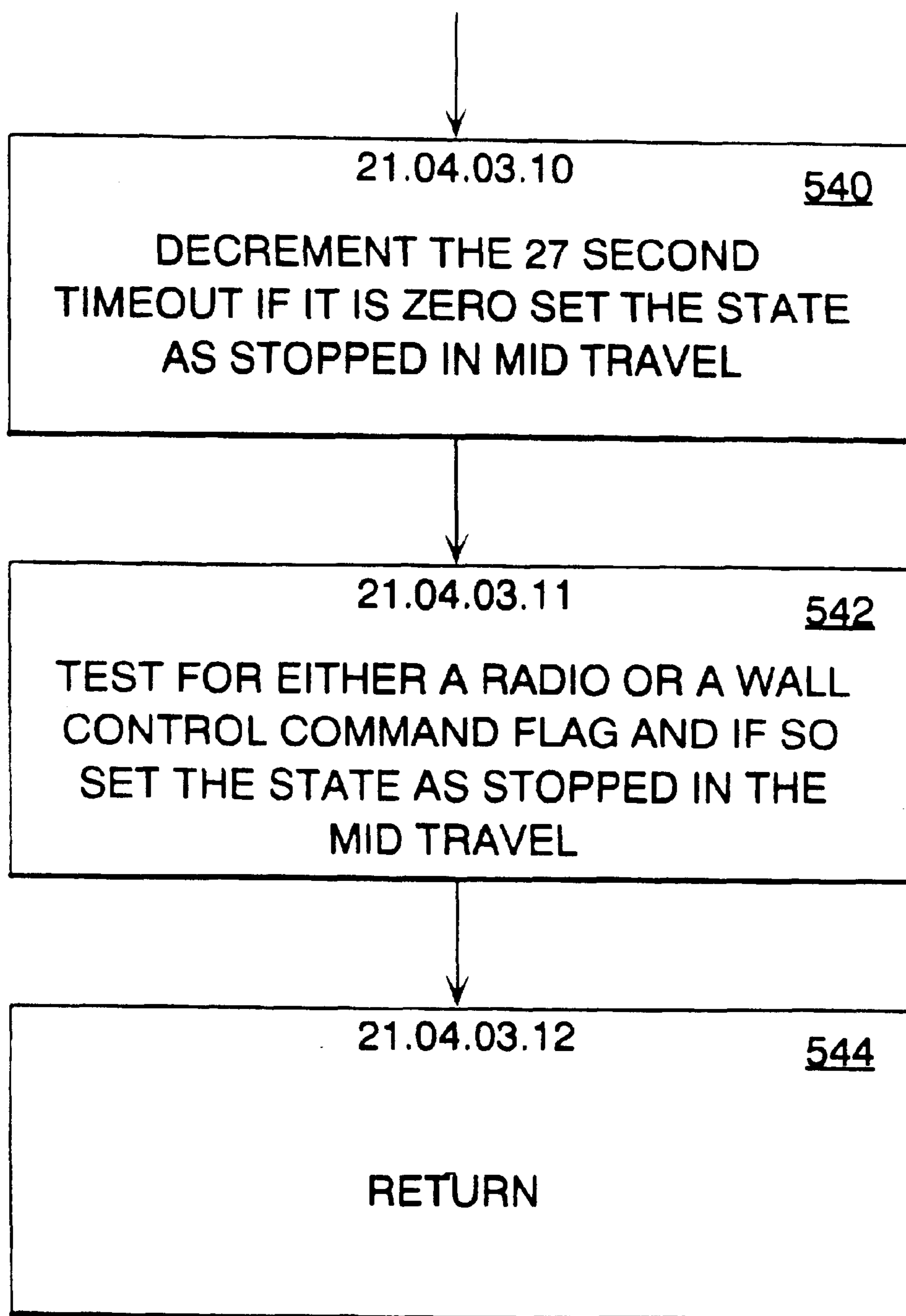


Fig. 6b

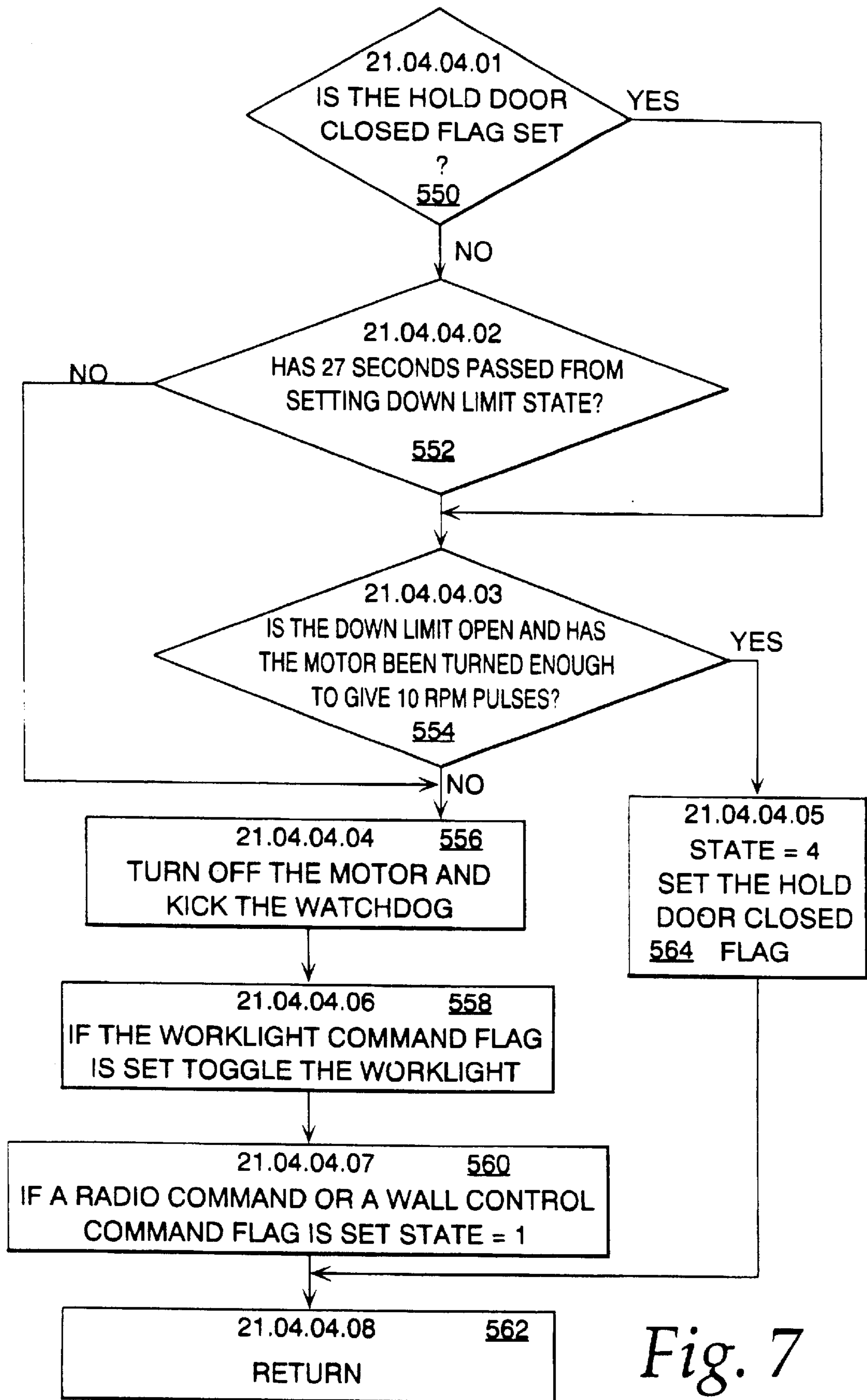


Fig. 7

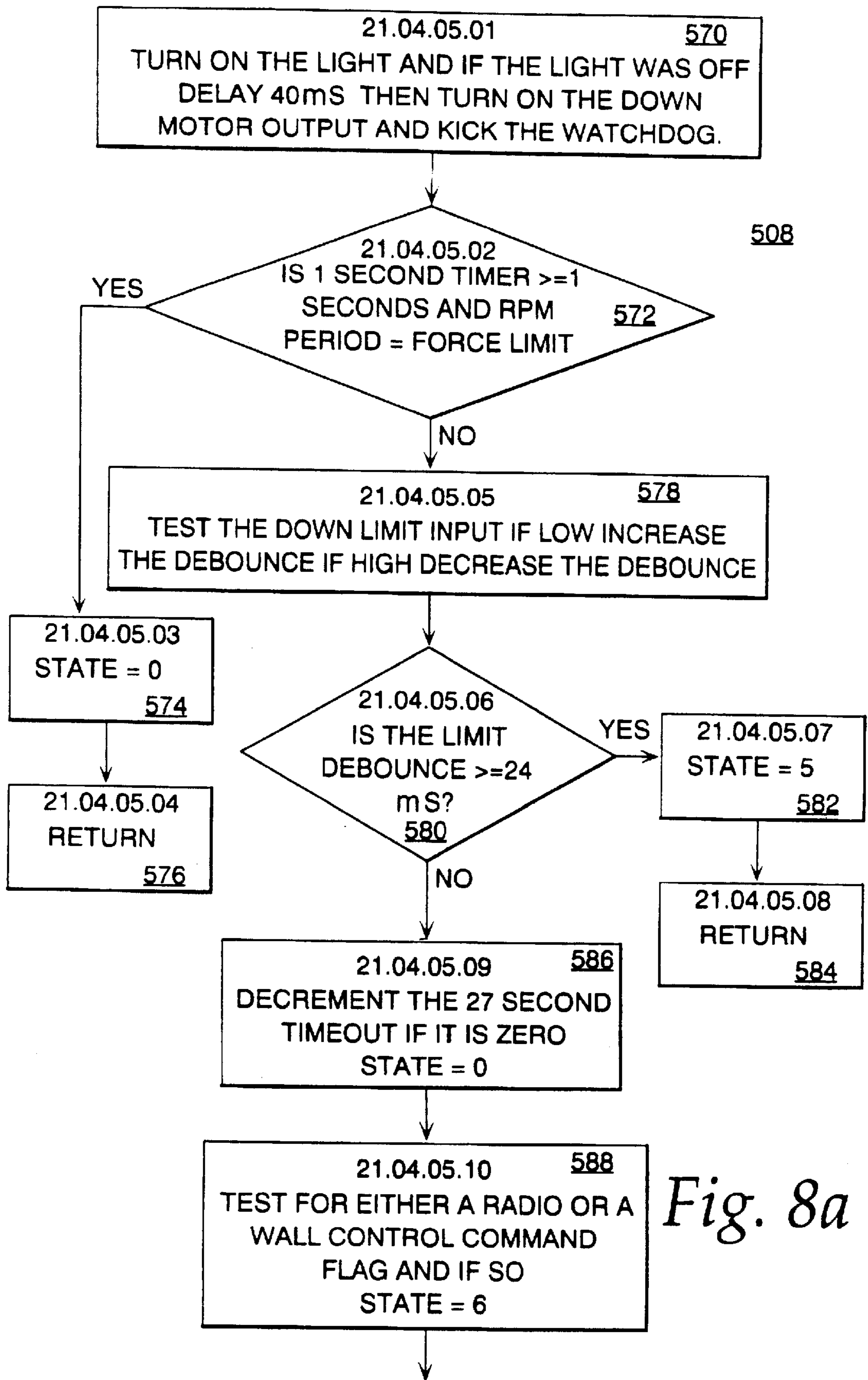


Fig. 8a

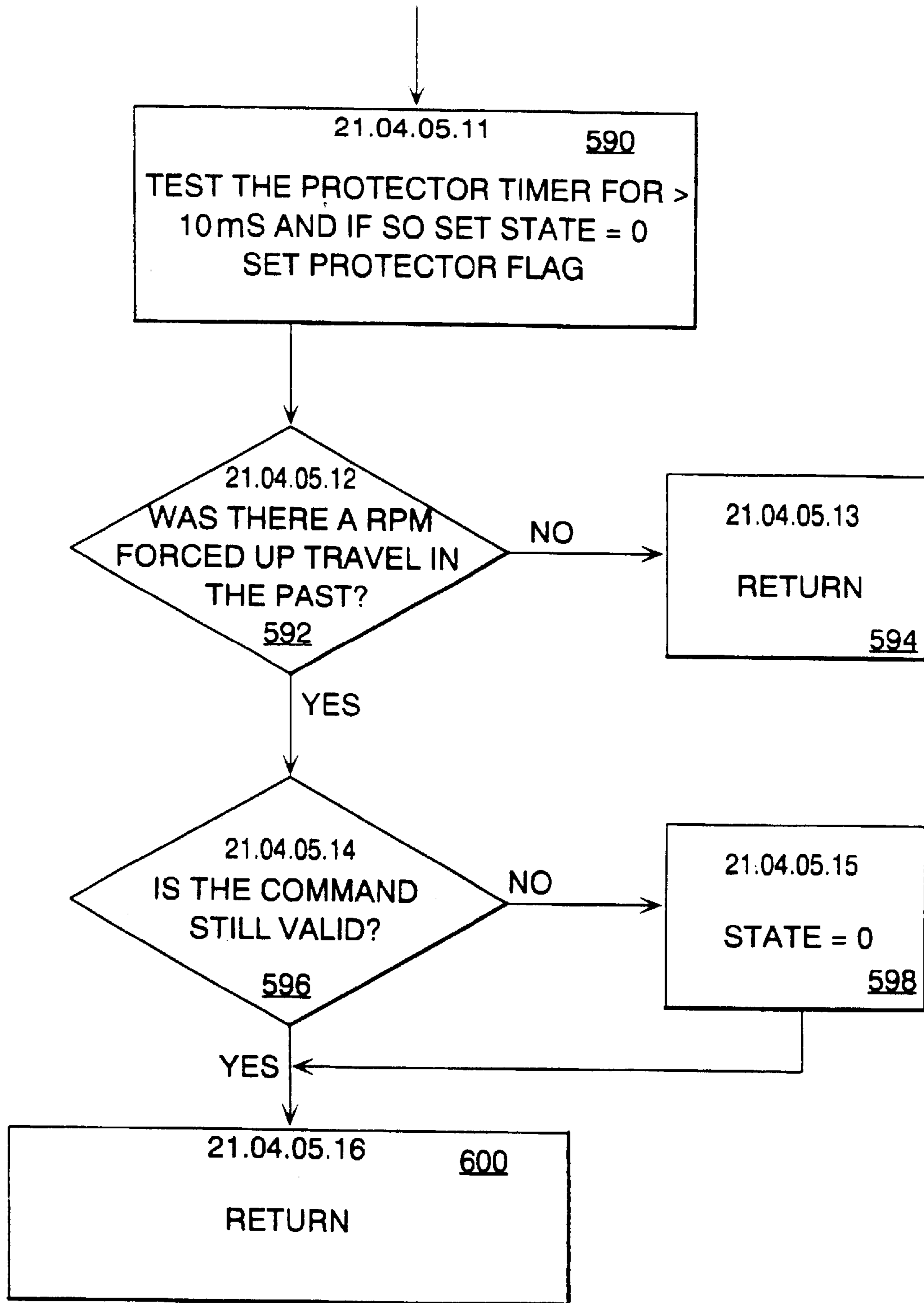


Fig. 8b

510

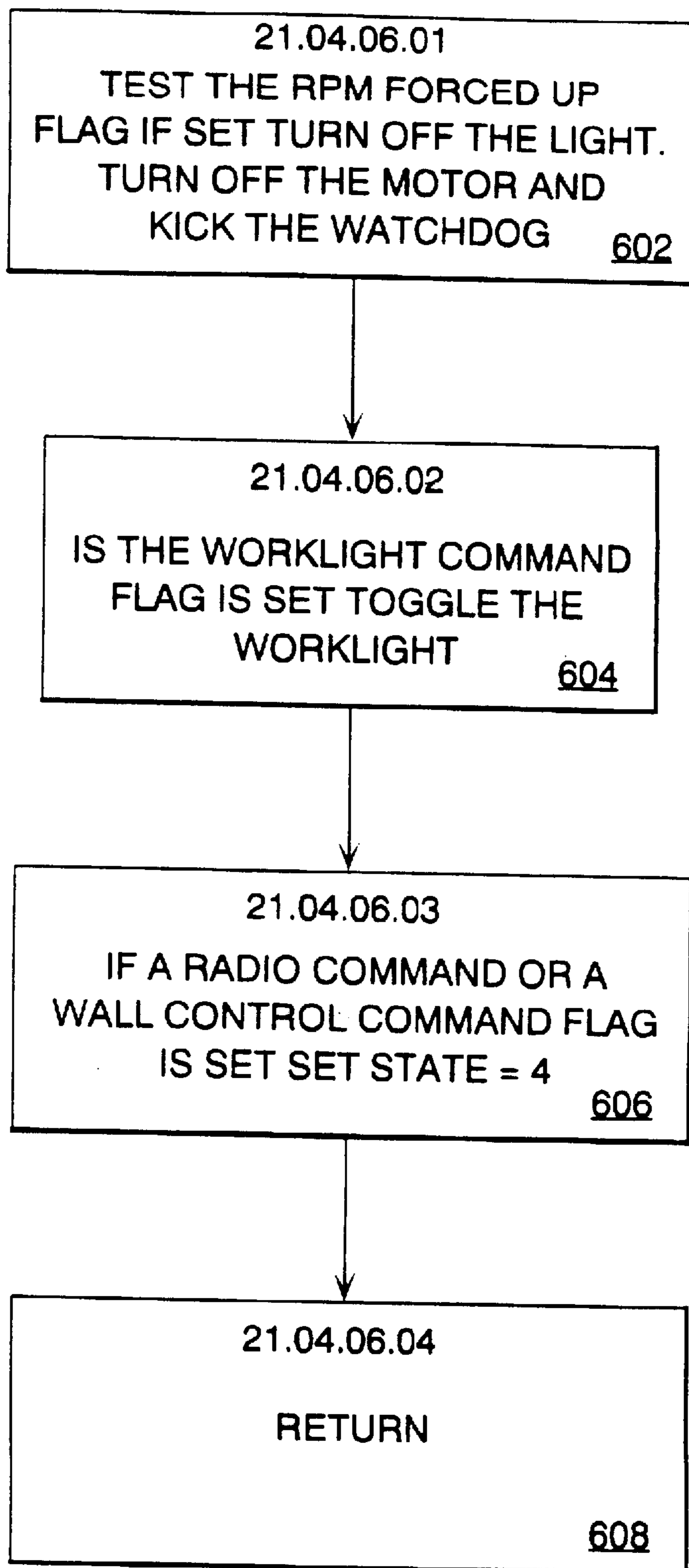


Fig. 9

512

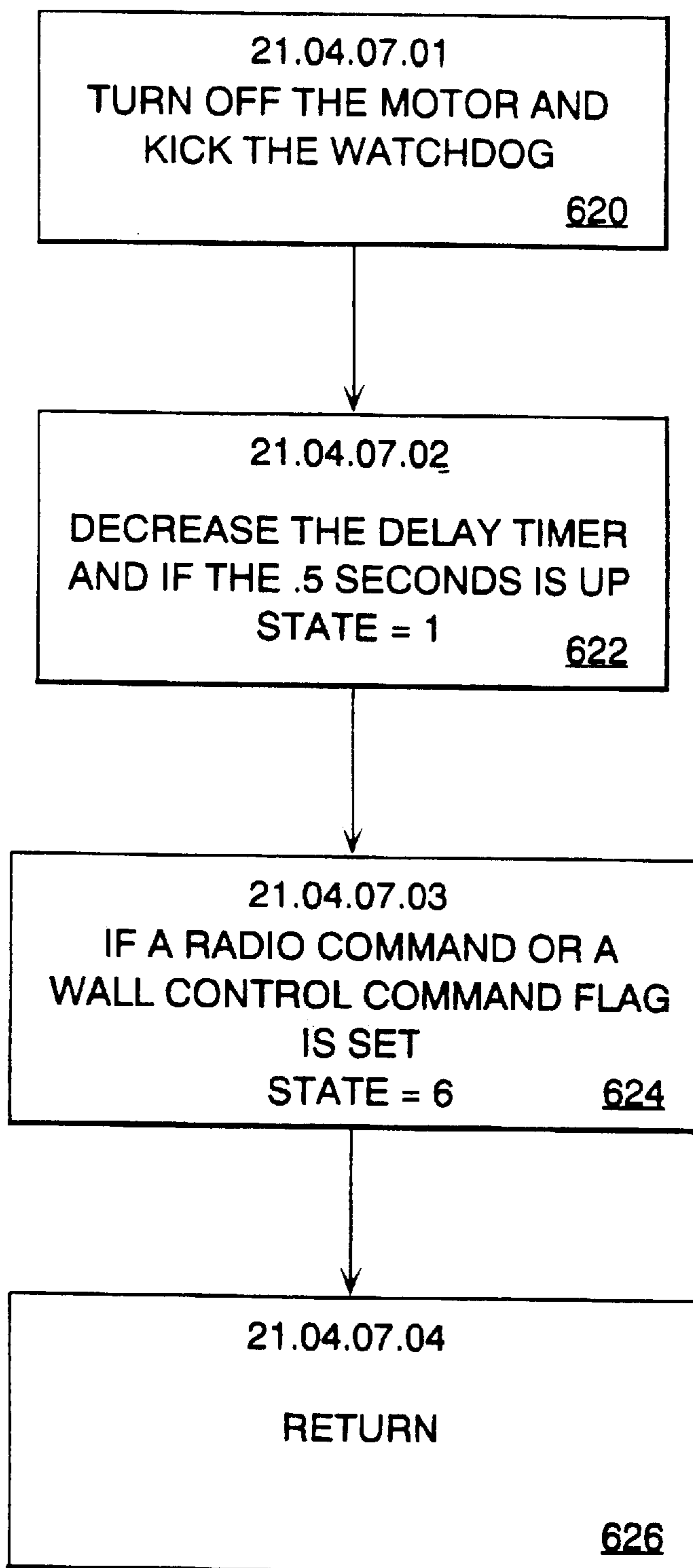


Fig. 10

**BARRIER OPERATOR HAVING SYSTEM
FOR DETECTING ATTEMPTED FORCED
ENTRY**

Matter enclosed in heavy brackets [] appears in the original patent but forms no part of this reissue specification; matter printed in italics indicates the additions made by reissue.

This application is a continuation of application Ser. No. 08/443,178 filed May 17, 1995, now abandoned.

BACKGROUND OF THE INVENTION

The invention relates, in general, to barrier operators and, in particular to a garage door operator including a system for detecting when an attempt is made to force open a closed garage door.

Several garage door operator systems are available on the market for maintaining a garage door either in a closed or open position. It is clear that the systems should be relatively easy to use and should be able to open the door relatively rapidly to allow quick and easy access to the garage. In addition, many systems are provided which include detectors, pressure detectors and the like that sense when the garage door is being brought down and the bottom edge of the door comes in contact with an obstacle prior to the door reaching the fully closed position. These systems are important because they prevent the garage door from closing on people, pets or small objects and, therefore, prevent personal injury and property damage. One of the drawbacks of such systems, however, is that for some such systems, when the door has been closed, if a lifting force is applied to the door, or instance by an unwanted intruder grabbing the handle of the door and attempting to raise it by jacking the door or the like, some systems through a force measurement routine, automatically cause the door to be opened, in order to prevent what the garage door operator senses might be potential harm. Of course, if the person operating the door is attempting to break and enter the garage for nefarious purposes and it is important that while the system prevents harm, the system also be provided such that the door cannot be forced open if the operator does not want it to be and if no persons or property are in danger.

A system available from the Stanley Company provides a garage door operator having upper travel limit and lower travel limit switches associated therewith. The switches may be set or moved so that the limits of travel may be changed. In the Stanley system, for instance, if the door has reached a nominal closed position and the operator has its down limit switch position changed, the door will actually dynamically track changes in the switch position and open or close according to switch commands.

Mechanical systems may be available that in effect, jam the door closed; however, once these systems are placed in effect, if a person not knowing that the door is down and effectively mechanically locked attempts to open the door the garage door operator then attempts to lift the door against the locking mechanism and the garage door operator may be inadvertently damaged thereby or, at the very least, not open the door because it is locked.

What is needed then is a system which provides a sensing modality for a garage door or other barrier operator which, while maintaining all safety features to prevent personal injury or property damage due to unwanted closing of the door, nevertheless senses when an intruder attempts to open the door and prevents the door from being opened by a positive drive force provided by the garage door operator motor.

SUMMARY OF THE INVENTION

The invention relates, in general, to a barrier system operator and, in particular, to a garage door operator which while having all safety features for preventing personal injury and property damage due to inadvertent closing of the garage door, nevertheless provides a positively actuated door closure system which prevents forcing the door once it has closed without having detected any objects underneath it. The system includes a barrier drive including an electric motor which may be connected to a belt, chain or screw drive. Means are provided for detecting motion of the movable barrier. These means may include a motor tachometer, upper and lower limit switches and the like. Means are also provided for detecting when a barrier command signal has been given to the barrier drive so that when a door has been commanded by a radio frequency control, the keypad control, indoor wired control or the like to open, the door may be automatically opened. The system also includes a storage device for storing the commanded state of the barrier drive which may be a microcontroller or a microprocessor in combination with a memory or some other integrated circuit device capable of storing digital or analog information. The commanded state is stored and is then compared in a comparator means with the position indicated by the barrier detection. In the event that the comparison of the barrier state signal and the barrier position signal indicates that the system already has been in a lowered position, usually for given time intervals, such as 27 seconds and attempt is made to raise the door causing unwanted motion of the door when there has been no up command given, an alarm signal is generated which may be passed through electronic and electromechanical logic to the door motor causing the door motor to provide thrust to the door to hold the door in the closed position.

In the alternative, the system may also provide a signal to operate a visual or audio alarm or to call over a telephonic or other wired system to a police department or to a security service to indicate that the system is being broken into.

It is a principal object of the present invention to provide a barrier operator for opening and closing a movable barrier which includes an electronic system for detecting when forced entry is being attempted on the carrier and for preventing the barrier from being opened.

Other objects of this invention will become obvious to one of ordinary skill in the art upon a perusal of the following specification and claims in light of the accompanying drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a perspective view of an apparatus comprising a garage door operator and embodying the present invention;

FIG. 2 is a block diagram of a portion of the head unit and associated controls of the apparatus shown in FIG. 1;

[FIG. 3 is] FIGS. 3A-3C are a schematic diagram showing details of the circuit shown in FIG. 2;

FIG. 4 is a flow chart of a top level flow diagram for the apparatus embodying the present invention;

FIG. 5 is a flow diagram of an upper limit routine;

FIGS. 6A and 6B are a flow diagram controlling travel upward;

FIG. 7 is a flow diagram of a down limit routine;

FIGS. 8A and 8B are a flow chart of a downward or closing movement routine;

FIG. 9 is a flow chart of a barrier closed routine; and

FIG. 10 is a flow chart of an auto-reverse time delay routine.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

Referring now to the drawings and especially to FIG. 1, more specifically a movable barrier door operator or garage door operator is generally shown therein and includes a head unit 12 mounted within a garage 14. More specifically, the head unit 12 is mounted to the ceiling of the garage 14 and includes a rail 18 extending therefrom with a releasable trolley 20 attached having an arm 22 extending to a multiple paneled garage door 24 positioned for movement along a pair of door rails 26 and 28. The system includes a hand-held transmitter unit 30 adapted to send signals to an antenna 32 positioned on the head unit 12 and coupled to a receiver as will appear hereinafter. An external control pad 34 is positioned on the outside of the garage having a plurality of buttons thereon and disposed to communicate via radio frequency transmission with the antenna 32 of the head unit 12. An optical emitter 42 is connected via a power and signal line 44 to the head unit. An optical detector 46 is connected via a wire 48 to the head unit 12.

The head unit 12 has a wired wall control panel 43 connected to it via a line or wire 43a, as is shown in FIG. 2. More specifically, the wall control panel 43 is connected to a charging circuit 70 and a discharging circuit 72 coupled via respective lines 74 and 76 to a wall control decoder 78. The wall control decoder 78 decodes closures of a plurality of switches 80, 82 and 84 in the wall circuit. The wall control panel also includes a light emitting diode 86 connected by a resistor 88 to the line 43a and to ground. Switch 80 is the command switch, switch 82 is the work light switch and switch 84 is the vacation switch. Switch closures are decoded by the wall decoder 78 which sends signals along lines 90 and 92 to a motor control 94 coupled via motor control lines 96 to an electric motor 98 positioned within the head unit. A tachometer 100 receives a mechanical feed from the motor 98 and provides feedback signals on lines 102 to the motor controller.

The receiver unit also includes an antenna 110 coupled to receive radio frequency signals either from the fixed RF keypad 34 or the hand-held transmitter 30. The RF signals are fed to a radio frequency receiver 112 where they are buffer amplified and supplied to a bandpass circuit 114 which outputs low frequency signals in the range of 1 Hz to 1 kHz. The low frequency signals are fed to an analog-to-digital converter 116 that sends digitized code signals to a radio controller 118. The radio controller 118 is also connected to receive signals from a non-volatile memory 120 over a non-volatile memory bus 122 and to communicate via lines 124 and 126 with the motor controller 94. A timer 128 is also provided, coupled via lines 130 with the radio controller, a line 132 with the motor controller and a line 134 with the wall control decoder 78. A barrier travel limit detection device 190 includes an up limit detector 190a and a down limit detector 190b that sends signals to pins P20 and P21 of the microcontroller 282 (as depicted in FIG. 3b). The obstacle detector comprising the emitter 42 and detector 46 send signals to pins P03 and P30 of the microcontroller 282 (as depicted in FIG. 3b) indicating when an obstacle is blocking the path of the door.

Referring now to FIG. 3, the system shown in FIG. 3 is shown therein with the antenna 110 coupled to a reactive divider network 250, comprised of a pair of series connected inductances 252 and 254 and capacitors 256 and 258, which

supplies an RF signal to the buffer amplifier 112 having an NPN transistor 260 connected to receive the RF signal at its emitter 261. The NPN transistor 260 has a capacitor 262 connected to it for power supply isolation. The buffer amplifier 112 provides a buffered radio frequency output signal on a lead 268. The buffered RF signal is fed to an input 270 which forms part of a super-regenerative receiver 272 having an output at a line 274 coupled to the bandpass filter 114 which provides output to a comparator 278. The bandpass filter 114 and analog-to-digital converter provide a digital level output signal at a lead 280 which is supplied to an input pin P32 of an 8-bit Zilog microcontroller 282.

The microcontroller 282 may have its mode of operation controlled by a programming or learning switch 300 positioned on the outside of the head unit 12 and coupled via a line 302 to the P26 pin of the microcontroller 282. The wired control panel 43 is connected via the lead 43a to input pins P06 and P07. The microcontroller 282 has a 4 MHz crystal 328 connected to it to provide clock signals. A force sensor 330 includes a bridge circuit having a potentiometer 332 for setting the up force and a potentiometer 334 for setting the down force, respectively connected to inverting terminals of a first comparator 336 and a second comparator 338. The comparator 336 sends an up force signal over a line 339a. The comparator 338 sends a down force signal over the line 339b, respectively to pins P04 and P05 of the 8-bit microcontroller 282. Although details of the operation of the microcontroller in conjunction with other portions of the circuit will be discussed hereinafter, it should be appreciated that the P01 pin of the microcontroller is connected via a resistor 350 to a line 352 which is coupled to an NPN transistor 354 that controls a light relay 356 which may supply current via a lead 358 to a light in the head unit or the like. Similarly, the pin P000 feeds an output signal on a line 360 to a resistor 362 which biases a base of an NPN transistor 364 to cause the transistor 364 to conduct, drawing current through the coil of the relay an up relay 366 causing an up motor command to be sent over a line 90 to the motor 98. Finally, the P02 pin sends a signal through a line 370 to a resistor 372 via a line 374 to the base of an NPN transistor 376 connected to control current through a coil of a down control relay 378 which is coupled by one of the leads to the motor 98 to control motion of the motor 98.

Electric power is received on a hot AC line 390 and a neutral line AC line 392 which are coupled to a transformer 393 at its primary winding 394. The AC is stepped down at a secondary winding 395 and is full wave rectified by a full wave rectifier 396. It may be appreciated that, in the alternative, a half wave rectifier may also be used.

A plurality of filter capacitors 398 receive the full wave rectified fluctuating voltage and remove some transients from the voltage supplying a voltage with reduced fluctuation to an input of a voltage regulator 400. The voltage regulator 400 produces a 5-volt output signal available at a lead 402 for use in other portions of the circuit.

Referring now to FIG. 4, a top level routine is shown therein which is entered every two milliseconds upon at timing interrupt in a step 500. The routine then enters a variety of other routines depending upon the value of a state number. When the state number is 2 an upper limit routine is entered in a step 502. If the state number is 1, a traveling up routine is entered in a state 504. If the state is 5, a down limit routine is entered in a step 506. If the state is 4, a traveling down routine is entered in a step 508. If the state is 6, a barrier halt or stopped in middle routine is entered in a step 510. If the state is 0, an auto-reverse time delay routine is entered in a step 512. When any of the aforementioned

routines **502** through **512** are exited, a return step **514** is entered and other portions of code not pertinent to this invention are executed.

In the event that the state equals 2, the routine **502** is entered as may best be seen in FIG. **5** wherein the upper limit switch has indicated that the door has reached the upper end of its authorized travel, the motor is switched off and a watchdog timer is started in a step **514**. The work light command flag is set in step **516** to toggle the work light on. In a step **518**, a radio command or wall control command flag is tested for and, if set, the state is set to **4**. In a step **520**, the routine is exited and return is switched to the step **514**. In the event that the state has been set equal to **4**, in step **518** at the next 2 millisecond interval, control is transferred to the routine **508**.

In the event that the state has been set equal to 1, control is transferred to a barrier traveling up or a barrier opening routine shown in FIGS. **6A** and **6B**. In a step **522**, the work light is turned on and in the event that the light was off, a delay of 40 milliseconds is then provided to turn on the up motor output, the down motor output is turned off and the hold door closed flag is cleared. In a step **524**, after a start up delay of 1 second the rpm period of the tachometer is tested against the look up force and if the rpm period is too brief, a state is set to indicate that the door has stopped in mid travel. In a step **526**, a test is made to determine whether the one second timer has exceeded one second and whether the rpm period is below the set force limit indicating that the door has been halted in an unwanted manner. If it is not, control is transferred to a step **528** wherein the state variable is set to 6, following which the routine is exited in a step **530**. In the event that the decision in step **526** is positive, the up limit input is tested. If the voltage is low, it is increased. If it is high, the debounce is decreased. Control is then transferred to a test step **532** to test whether the limit debounce is greater than 24 milliseconds. If it is, the state is set equal to 2 in a step **534** and the routine is exited in a step **536**. If the limit debounce is less than 24 milliseconds, control is transferred to a step **540** where a 27 second time out is decremented and tested for. If the time out is zero, the state is set as indicating that the door has stopped in mid travel. A step **542** is executed to test for either a radio or wall control command flag having been set and, if so, the state is set as stop in mid travel. The routine is then executed in a step **544**.

In the event that the state has been set equal to 5, a routine **506** to handle down limits, as shown in FIG. **7**, is entered. In a step **550**, a hold door closed flag is tested to determine whether it is set or not. If it is not set, control is transferred to a step **552** to determine whether the 27 seconds timer has timed out following the down limit having been set, indicating that the door has safely closed and did not contact an obstruction or obstacle. In the event that the hold door closed flag has been set, as tested for in step **550**, control is transferred to a step **554** testing whether the down limit indicates the door is open and whether the motor has been given enough current or turned on long enough to provide 10 rpm pulses. In the event that the 27 second clock has not been timed out as indicated by step **552**, control is transferred to a step **556**, switching the motor off, and starting a watchdog timer. Control is then transferred to a step **558** to determine if the work light command flag has been set and, if it has, the work light is toggled. Control is then transferred to a step **560**, testing for whether there is a radio command or wall control command flag. If so, the state is set equal to 1 and the routine is exited in a return step **562**. In the event that the down limit does not indicate that the door is open and the motor has been turned enough to give 10 rpm pulses, control is transferred to a step **564** setting the state equal to 4 and setting the hold door closed flag. The state equal 4

indicates that the door is to be traveling down, thereby causing the barrier to close after the 27 second limit has timed out.

In the event the state has been set equal to 4 to command the door to travel down, the routine **508** is entered as shown in FIGS. **8A** and **8B**. In a step **570**, the work light is turned on, and if the light had previously been off, a delay of 40 milliseconds occurs following which down motor output is turned on and the up motor output is turned off, the watchdog is also started. In a step **572**, a test is made to determine whether the 1 second timer has exceeded 1 second and whether the rpm period is indicative of a force limit having been exceeded. If so, indicating that the door is stalled on an obstacle, control is transferred to a step **574**, setting a state equal to zero and the routine is exited in a step **576**. If the door has not been indicated to be stalled by the step **572**, control is transferred to a step **578** testing the status of the down limit input. If it is low, the debounce is increased. If it is high, the debounce is decreased. In a step **580**, the limit debounce is tested to determine whether it is greater than or equal to 24 milliseconds. If it is, the state is set equal to 5 in a step **582** and the routine is exited in a step **584**. If it is not, the 27 second time out is decremented and tested to determine if it is zero. If it is zero, the state is set equal to zero in a step **586**. In a step **588**, a test is made to determine whether the radio or wall control command flag has been set and, if so, the state is then set equal to 6. In a step **590**, as shown in FIG. **8B**, the timer associated with the optical detector is tested to determine whether it is greater than 10 milliseconds and, if it is, indicating that an obstacle is blocking the light path, the state is set equal to zero to cause the auto-reverse routine **512** to be entered following exiting from this routine. It will be entered on the next interrupt which is in less than 2 milliseconds. Control is then transferred to a step **592**, testing whether the motor speed indicated that the door had been forced upward. If it is not the routine is exited in a step **594**. If the rpm sensing indicates that the door has been forced upward, a test is made in the step **596** to determine if the command is still valid, indicating the door is to move upward. If it is not, control is transferred to a step **598** setting the state equal to zero which will cause the door to auto reverse and move down. Control is then transferred to a step **600** exiting the routine.

In the event that the state has been set equal to 6, the routine **510** shown in FIG. **9** is entered. A test is made to determine whether the motor motion indicates that the door has been forced upward. If so, a flag is set to turn off the light and the electric motor is switched off and the watchdog is started. If the worklight command flag has been set in a step **604**, the work light is then toggled. In a step **606**, a test is made to determine whether the radio command or wall control command flag has been set and, if it has, the state is then set equal to 4 which will cause entry of the traveling down routine **508**. The routine is then exited in a step **608**.

In the event that the state has been set equal to zero indicating that an auto reverse is to be commanded, the routine **512** is entered in a step **620**, the motor is turned off and a watchdog timer is started. In the step **622**, the delay timer is decreased and if 0.5 seconds has expired, the state is set equal to 1 to cause the door to travel upward on the next 2 millisecond interrupt. In a step **624**, a test is made for the radio command or wall control command flag being set. If it has, the stopped in middle routine **510** will be entered on the next interrupt. The routine **512** is then exited in a step **626**.

While there has been illustrated and described a particular embodiment of the present invention, it will be appreciated that numerous changes and modifications will occur to those skilled in the art, and it is intended in the appended claims to cover all those changes and modifications which fall within the true spirit and scope of the present invention.

5.780.987

20-2F OPERATION BACK TRACK
 30-3F FORCE BACK TRACE

 RS232 DATA

INPUT	OUTPUT
30H	SWITCH STATUS
	XXXXXX0 UP LIMIT OPEN
	XXXXXX1 UP LIMIT CLOSED
	XXXXXX0X DOWN LIMIT OPEN
	XXXXXX1X DOWN LIMIT CLOSED
	XXXXXX0XX COMMAND OPEN
	XXXXXX1XX COMMAND CLOSED
	XXXXXX0XX WORKLIGHT OPEN
	XXXXXX1XX WORKLIGHT CLOSED
	XXX0XXXX VACATION OPEN
	XXX1XXXX VACATION CLOSED
31H	SYSTEM STATUS
	XXXXSSSS STATE DATA
	XXX0XXXX NOT IN LEARN MODE
	XXX1XXXX IN LEARN MODE
	XX0XXXXX NOT IN VACATION MODE
	XX1XXXXX IN VACATION MODE
	X0XXXXXX LIGHT OFF
	X1XXXXXX LIGHT ON
	0XXXXXXX AOBS OK
	1XXXXXXX AOBS ERROR
32H	RPM PERIOD
	RETURNED HIGH BYTE
	RETURNED LOW BYTE
33H	FORCE
	RETURNED DOWN FORCE
	RETURNED UP FORCE
34H	RADIO MEMORY CODES PAGE 00
	32 BYTES
35H	RADIO MEMORY CODES PAGE 10
	32 BYTES
36H	OPERATION HISTORY PAGE 20
	32 BYTES
37H	FORCE HISTORY PAGE 30
38H	MEMORY TEST AND ERASE ALL!
	00 OK

~~12~~

5.780.987

11

12

FF ERROR

39H SET PROGRAM MODE

REASON

- 00 COMMAND
- 10 RADIO COMMAND
- 20 FORCE
- 30 AUX OBS
- 40 A REVERSE DELAY
- 50 LIMIT
- 60 EARLY LIMIT
- 70 MOTOR MAX TIME, TIME OUT
- 80 MOTOR COMMANDED OFF RPM CAUSING AREV
- 90 DOWN LIMIT WITH COMMAND HELD
- A0 DOWN LIMIT WITH THE RADIO HELD
- B0 RELEASE OF COMMAND OR RADIO AFTER A FORCED UP MOTOR ON DUE TO RPM PULSE WITHG MOTOR OFF

STATE

- 00 AUTOREVERSE DELAY
- 01 TRAVELING UP DIRECTION
- 02 AT THE UP LIMIT AND STOPED
- 03 ERROR RESET
- 04 TRAVELING DOWN DIRECTION
- 05 AT THE DOWN LIMIT
- 06 STOPPED IN MID TRAVEL

DIAG

- 1) AOBS SHORTED
- 2) AOBS OPEN / MISS ALIGNED
- 3) COMMAND SHORTED
- 4) PROTECTOR INTERMITTENT
- 5) CALL DEALER
 - A) NO RPM IN THE FIRST SECOND
 - B) RPM FORCED A REVERSE
 - C)

DOG 2

DOG 2 IS A SECONDARY WATCHDOG USED TO RESET THE SYSTEM IF THE LOWEST LEVEL "MAINLOOP" IS NOT REACHED WITHIN A 3 SECOND



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EQUATE STATEMENTS

```

check_sum_value .equ 09AH
TIMER_0 .EQU 10H
TIMER_0_EN .EQU 03H
TIMER_1_EN .EQU 0CH

MOTOR_HI .EQU 034H
MOTOR_LO .EQU 0BCH
PWM_CHARGE .EQU 00H
PWM_DISCHARGE .EQU 01H
LIGHT .EQU 0FFH
LIGHT_ON .EQU 02H
MOTOR_UP .EQU 01H
MOTOR_DN .EQU 04H
DN_LIMIT .EQU 02H
UP_LIMIT .EQU 01H
DIS_SW .EQU 10000000B
CDIS_SW .EQU 01111111B
SWITCHES .EQU 01000000B
CHARGE_SW .EQU 00100000B
CCHARGE_SW .EQU 11011111B
PWM_HI .EQU 10H
COMPARATORS .EQU 30H
DOWN_COMP .EQU 20H
UP_COMP .EQU 10H
PWM_DIS .EQU 20H
P01M_INIT .EQU 01000100B ; set mode p00-p03 out p04-p07in
P2M_INIT .EQU 01100011B
P3M_INIT .EQU 00000011B ; set port3 p30-p33 input ANALOG mode
P01S_INIT .EQU 00000010B
P2S_INIT .EQU 10000011B
P3S_INIT .EQU 00000000B

FLASH .EQU 0FFH
WORKLIGHT .EQU 02H

COM_CHARGE .EQU 2
WORK_CHARGE .EQU 20
VAC_CHARGE .EQU 80

COM_DIS .EQU 01
WORK_DIS .EQU 04
VAC_DIS .EQU 24

CMD_TEST .EQU 00
WL_TEST .EQU 01
VAC_TEST .EQU 02
CHARGE .EQU 03

AUTO_REV .EQU 00H
UP_DIRECTION .EQU 01H
UP_POSITION .EQU 02H
DN_DIRECTION .EQU 04H

```

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```
DN_POSITION EQU 05H
STOP EQU 06H
CMD_SW EQU 01H
LIGHT_SW EQU 02H
VAC_SW EQU 04H
```

PERIODS

```
LIMIT_COUNT EQU 0FH ; limit debounce 1 way 32mS
AUTO_HI EQU 00H ; auto rev timer 5 sec
AUTO_LO EQU 0F4H
MIN_COUNT EQU 04H ; pwm start point
TOTAL_PWM_COUNT EQU 03FH ; pwm end = star. + 4*total-1
FLASH_HI EQU 00H ; .25 sec flash
FLASH_LO EQU 07AH
SET_TIME_HI EQU 02H ; 4.5 MIN
SET_TIME_LO EQU 02H ; 4.5 MIN
SET_TIME_PRE EQU 0FBH ; 4.5 MIN
ONE_SEC EQU 0F4H ; WITH A /2 IN FRONT
CMD_MAKE EQU 8D ; cycle count *10mS
CMD_BREAK EQU (255D-8D)
LIGHT_MAKE EQU 8D ; cycle count *11mS
LIGHT_BREAK EQU (255D-8D)
VAC_MAKE_OUT EQU 4D ; cycle count *100mS
VAC_BREAK_OUT EQU (255D-4D)
VAC_MAKE_IN EQU 2D
VAC_BREAK_IN EQU (255D-2D)

VAC_DEL EQU 8D
CMD_DEL_EX EQU 4D
VAC_DEL_EX EQU 50D
```

PREDEFINED REG

```
:SP .equ 255 ; stack pointer
:RP .equ 253 ; register pointer
:FLAGS .equ 252 ; cpu flags
:IMR .equ 251 ; interrupt mask reg
:IRQ .equ 250 ; interrupt request
:IPR .equ 249 ; interrupt priority
:PD1M .equ 248 ; port 0 mode
:P3M .equ 247 ; port 3 mode
:P2M .equ 246 ; port 2 mode
:PRE0 .equ 245 ; prescaler for timer 0
:T0 .equ 244 ; timer 0
:PRE1 .equ 243 ; prescaler for timer 1
:T1 .equ 242 ; timer 1
:TMR .equ 241 ; timer mode
:P3 .equ 3 ; port 3
```

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```

.P2      equ 2      ; port 2
.P0      equ 0      ; port 0

ALL_ON_IMR .equ 00111101b ; turn on int for timers rpm auxobs radio
RETURN_IMR .equ 00011101b ; return on the IMR
    
```

GLOBAL REGISTERS

```

STATUS      .EQU 04H ; CMD_TEST 00
              ; WL_TEST 01
              ; VAC_TEST 02
              ; CHARGE_03

STATE       .EQU 05H ; state register
PWM_STATUS  .EQU 06H
PWM_OFF     .EQU 07H
AUTO_DELAY_HI .EQU 08H
AUTO_DELAY_LO .EQU 09H
AUTO_DELAY  .EQU 08H
MOTOR_TIMER_HI .EQU 0AH
MOTOR_TIMER_LO .EQU 0BH
MOTOR_TIMER  .EQU 0AH
LIGHT_TIMER_HI .EQU 0CH
LIGHT_TIMER_LO .EQU 0DH
LIGHT_TIMER  .EQU 0CH

PRE_LIGHT   .EQU 0FH
SW_DATA     .EQU 10H
ONEP2      .EQU 11H
LAST_CMD    .EQU 12H ; 1.2 SEC TIMER TICK .125
              ; LAST COMMAND FROM
              ; = 55 WALL CONTROL
              ; = 00 RADIO
BCODEFLAG   .EQU 13H ; B CODE FLAG
              ; 77 = b code
RPMONES     .EQU 14H ; RPM PULSE ONE SECOND DISABLE
RPMCLEAR    .EQU 15H ; RPM PULSE CLEAR AND TEST TIMER
FAREVFLAG   .EQU 16H ; RPM FORCED AREV FLAG
              ; 88H FOR A FORCED REVERSE

FLASH_FLAG  .EQU 17H
FLASH_DELAY_HI .EQU 18H
FLASH_DELAY_LO .EQU 19H
FLASH_DELAY  .EQU 18H
FLASH_COUNTER .EQU 1AH
REASON      .EQU 1BH

; 00 COMMAND
; 10 RADIO COMMAND
; 20 FORCE
; 30 AUXOBS
; 40 AUTOREVERSE DELAY TIMEOUT
; 50 LIMIT
; 60 EARLY LIMIT
; 70 MOTOR MAX TIME OUT
; 80 FORCED AREV FROM RPM
; 90 CLOSED WITH COMMAND HELD
    
```

Handwritten mark

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COPY TO 4074100

```

LIGHT_FLAG      .EQU 1CH      ; A0  CLOSED WITH THE RADIO HELD
CMD_DEB         .EQU 1DH
LIGHT_DEB       .EQU 1EH
VAC_DEB        .EQU 1FH
    
```

```

TIMER_GROUP     .EQU 20H
sw_address_hi   .equ r0
sw_address_lo   .equ r1
sw_address      .equ rr0
t_address_hi    .equ r2
t_address_lo    .equ r3
t_address       .equ rr2
switch_delay    .equ r4
limit           .equ r5
obs_count       .equ r6
rs232do         .equ r7
rs232di        .equ r8
rscommand       .equ r9
rs232docount    .equ r10
rs232dicount    .equ r11
rs232odelay    .equ r12
rs232idelay    .equ r13
rs232ccount    .equ r14
rs232page       .equ r15
    
```

```

SWITCH_DELAY    .EQU TIMER_GROUP+4
LIMIT           .EQU TIMER_GROUP+5
OBS_COUNT       .EQU TIMER_GROUP+6
RS232DO         .EQU TIMER_GROUP+7
RS232DI        .EQU TIMER_GROUP+8
RSCOMMAND       .EQU TIMER_GROUP+9
RS232DOCOUNT   .EQU TIMER_GROUP+10
RS232DICOUNT    .EQU TIMER_GROUP+11
RS232ODELAY    .EQU TIMER_GROUP+12
RS232IDELAY    .EQU TIMER_GROUP+13
RS232CCOUNT    .EQU TIMER_GROUP+14
RS232PAGE       .EQU TIMER_GROUP+15
    
```

.....
LEARN EE GROUP FOR LOOPS ECT
.....

```

LEARNEE_GRP     .equ 30H
TEMPH           .equ LEARNEE_GRP
TEMPL           .equ LEARNEE_GRP+1
TEMP            .equ LEARNEE_GRP+2
LEARNDB         .equ LEARNEE_GRP+3    ; learn debouncer
LEARNT          .equ LEARNEE_GRP+4    ; learn timer
ERASET          .equ LEARNEE_GRP+5    ; erase timer
MTEMPH          .equ LEARNEE_GRP+6    ; memory temp
MTEMPL          .equ LEARNEE_GRP+7    ; memory temp
MTEMP           .equ LEARNEE_GRP+8    ; memory temp
SERIAL           .equ LEARNEE_GRP+9    ; serial data to and from nonvol memory
ADDRESS         .equ LEARNEE_GRP+10   ; address for the serial nonvol memory
    
```



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```

T0EXT      .equ  LEARNEE_GRP+11  ; timer 0 extend decremented every T0 int
T4MS       .equ  LEARNEE_GRP+12  ; 4 mS counter
T125MS     .equ  LEARNEE_GRP+13  ; 125mS counter
ZZWIN      .equ  LEARNEE_GRP+14  ; radio 00 code window
SKIPRADIO  .equ  LEARNEE_GRP+15  ; flag to skip the radio read and write if
                                        ; learn or vacation are talking to it

temph      .equ  r0
templ      .equ  r1
temp       .equ  r2
learndb    .equ  r3                ; learn debouncer
learnt     .equ  r4                ; learn timer
eraset     .equ  r5                ; erase timer
mtemph     .equ  r6                ; memory temp
mtempl     .equ  r7                ; memory temp
mtemp      .equ  r8                ; memory temp
serial     .equ  r9                ; serial data to and from nonvol memory
address    .equ  r10               ; address for the serial nonvol memory
t0ext      .equ  r11               ; timer 0 extend decremented every T0 int
t4ms       .equ  r12               ; 4 mS counter
t125ms     .equ  r13               ; 125mS counter
zzwn       .equ  r14
skipradio  .equ  r15               ; flag to skip the radio read and write if
                                        ; learn or vacation are talking to it
    
```

```

PWM_GROUP  .EQU  40H
dnforce    .equ  r0
upforce    .equ  r1
up_force_hi .equ  r4
up_force_lo .equ  r5
up_force    .equ  r4
dn_force_hi .equ  r6
dn_force_lo .equ  r7
dn_force    .equ  r6
force_add_hi .equ  r8
force_add_lo .equ  r9
force_add    .equ  r8
up_temp    .equ  r10
dn_temp    .equ  r11
pulsewidth .equ  r12
pwm_count  .equ  r13

DNFORCE    .equ  40H
UPFORCE    .equ  41H
AOBSTEST   .equ  42H
FAULTTIME  .equ  43H
UP_FORCE_HI .equ  44H
UP_FORCE_LO .equ  45H
DN_FORCE_HI .equ  46H
DN_FORCE_LO .equ  47H
PULSEWIDTH .equ  4CH
PWM_COUNT  .equ  4DH
AOBSF      .equ  4EH
FAULTCODE  .equ  4FH
    
```

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```

RPM_GROUP      .EQU 50H

stackreason    .equ r0
stackflag      .equ r1
rpm_temp_hi    .equ r2
rpm_temp_lo    .equ r3
rpm_past_hi    .equ r4
rpm_past_lo    .equ r5
rpm_past       .equ r4
rpm_period_hi  .equ r6
rpm_period_lo  .equ r7
rpm_period     .equ r6
rpm_count      .equ r8
rpm_diff_hi    .equ r9
rpm_diff_lo    .equ r10
rpm_2past_hi   .equ r11
rpm_2past_lo   .equ r12
rpm_set_diff_hi .equ r13
rpm_set_diff_lo .equ r14
rpm_time_out   .equ r15

STACKREASON    .EQU RPM_GROUP+0
STACKFLAG      .EQU RPM_GROUP+1
RPM_TEMP_HI    .EQU RPM_GROUP+2
RPM_TEMP_LO    .EQU RPM_GROUP+3
RPM_PAST_HI    .EQU RPM_GROUP+4
RPM_PAST_LO    .EQU RPM_GROUP+5
RPM_PERIOD_HI  .EQU RPM_GROUP+6
RPM_PERIOD_LO  .EQU RPM_GROUP+7
RPM_COUNT      .EQU RPM_GROUP+8
RPM_DIFF_HI    .EQU RPM_GROUP+9
RPM_DIFF_LO    .EQU RPM_GROUP+10
RPM_2PAST_HI   .EQU RPM_GROUP+11
RPM_2PAST_LO   .EQU RPM_GROUP+12
RPM_SET_DIFF_HI .EQU RPM_GROUP+13
RPM_SET_DIFF_LO .EQU RPM_GROUP+14
RPM_TIME_OUT   .EQU RPM_GROUP+15

```

```

.....
RADIO_GROUP
.....

```

```

RADIO_GRP .equ 60H
RTEMP     .equ RADIO_GRP          ; radio temp storage
RTEMPH    .equ RADIO_GRP+1       ; radio temp storage high
RTEMPL    .equ RADIO_GRP+2       ; radio temp storage low
RTIMEAH   .equ RADIO_GRP+3       ; radio active time high byte
RTIMEAL   .equ RADIO_GRP+4       ; radio active time low byte
RTIMEIH   .equ RADIO_GRP+5       ; radio inactive time high byte
RTIMEIL   .equ RADIO_GRP+6       ; radio inactive time low byte
RTIMEPH   .equ RADIO_GRP+7       ; radio past time high byte
RTIMEPL   .equ RADIO_GRP+8       ; radio past time low byte
RADIO3H   .equ RADIO_GRP+9       ; 3 mS code storage high byte

```


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```

RADIO3L .equ RADIO_GRP+10 ; 3 mS code storage low byte
RADIO1H .equ RADIO_GRP+11 ; 1 mS code storage high byte
RADIO1L .equ RADIO_GRP+12 ; 1 mS code storage low byte
RADIOC .equ RADIO_GRP+13 ; radio word count
RTIMEDH .equ RADIO_GRP+14 ; radio difference of active and inactive
RTIMEDL .equ RADIO_GRP+15 ; radio difference
rtemp .equ r0 ; radio temp storage
rtempH .equ r1 ; radio temp storage high
rtempL .equ r2 ; radio temp storage low
rtimeah .equ r3 ; radio active time high byte
rtimeal .equ r4 ; radio active time low byte
rtimeih .equ r5 ; radio inactive time high byte
rtimeil .equ r6 ; radio inactive time low byte
rtimeph .equ r7 ; radio past time high byte
rtimepl .equ r8 ; radio past time low byte
radio3h .equ r9 ; 3 mS code storage high byte
radio3l .equ r10 ; 3 mS code storage low byte
radio1h .equ r11 ; 1 mS code storage high byte
radio1l .equ r12 ; 1 mS code storage low byte
radioc .equ r13 ; radio word count
rtimedh .equ r14 ; radio difference of active and inactive
rtimedl .equ r15 ; radio difference

CHECK_GRP .equ 70H
check_sum .equ r0 ; check sum pointer
rom_data .equ r1
test_adr_hi .equ r2
test_adr_lo .equ r3
test_adr .equ r2
CHECK_SUM .equ CHECK_GRP+0 ; check sum reg for por
ROM_DATA .equ CHECK_GRP+1 ; data read
AUXLEARNSW .equ CHECK_GRP+2
RRTO .equ CHECK_GRP+3
RPM_ACOUNT .equ 74H ; to test for active rpm
RSCCOUNT .equ 75H ; rs232 byte counter
RSSTART .equ 76H ; rs232 start flag

RADIO_CMD .equ 77H ; radio command
R_DEAD_TIME .equ 78H
FAULT .equ 79H

VACFLAG .equ 7AH ; VACATION mode flag
VACFLASH .equ 7BH
VACCHANGE .equ 7CH
TASKSWITCH .equ 7DH
FORCE_IGNORE .equ 7EH
FORCE_PRE .equ 7FH
SDISABLE .equ 80H ; system disable timer
PRADIO3H .equ 81H ; 3 mS code storage high byte
PRADIO3L .equ 82H ; 3 mS code storage low byte
PRADIO1H .equ 83H ; 1 mS code storage high byte
PRADIO1L .equ 84H ; 1 mS code storage low byte
RTO .equ 85H ; radio time out
RFLAG .equ 86H ; radio flags
RINFILTER .equ 87H ; radio input filter
    
```

~~SECRET~~

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```

LIGHT1S      .equ  88H      ; light timer for 1second flash
DOG2         .equ  89H      ; second watchdog
FAULTFLAG    .equ  8BH      ; flag for fault blink stops radio blink
MOTDEL       .equ  8CH      ; motor time delay
LIGHTS       .equ  8DH      ; light state
DELAYC       .equ  8EH      ; for the time delay for command
COUNTER      .equ  8FH      ; delay counter

BACKUP_GRP   .equ  90H
ForcedDown   .equ  BACKUP_GRP
BRPM_COUNT   .equ  BACKUP_GRP+1
BRPM_TIME_OUT .equ  BACKUP_GRP+2
BFORCE_IGNORE .equ  BACKUP_GRP+3
BAUTO_DELAY_HI .equ  BACKUP_GRP+4
BAUTO_DELAY_LO .equ  BACKUP_GRP+5
BAUTO_DELAY   .equ  BACKUP_GRP+4
BCMD_DEB     .equ  BACKUP_GRP+6
BSTATE      .equ  BACKUP_GRP+7

STACKTOP     .equ  238      ; start of the stack
STACKEND     .equ  0A0H     ; end of the stack

:P3          .equ  3        ; port 3
:P2          .equ  2        ; port 2
:P0          .equ  0        ; port 0

RS232OS      .equ  01000000B ; RS232 output bit set
RS232OC      .equ  10111111B ; RS232 output bit clear
RS232OP      .equ  P3      ; RS232 output port
RS232IP      .equ  P2      ; RS232 input port
RS232IM      .equ  00100000B ; RS232 mask
csh          .equ  00010000B ; chip select high for the 93c46
csl          .equ  11101111B ; chip select low for 93c46
clockh       .equ  00001000B ; clock high for 93c46
clockl       .equ  11110111B ; clock low for 93c46
doh          .equ  00000100B ; data out high for 93c46
dol          .equ  11111011B ; data out low for 93c46
ledh         .equ  10000000B ; turn the led pin high "on"
ledl         .equ  01111111B ; turn the led pin low "off"
psmask       .equ  01000000B ; mask for the program switch
cspoint      .equ  P2      ; chip select port
diopoint     .equ  P2      ; data i/o port
clkpoint     .equ  P2      ; clock port
ledpoint     .equ  P2      ; led port
pspoint      .equ  P2      ; program switch port

WATCHDOG_GROUP .EQU  0FH
pcon         .equ  r0
smr          .equ  r11
wdtmr        .equ  r15

WDT          .macro
             .byte 5fh

```


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F_5: .word 10F8H
F_6: .word 1116H
F_7: .word 1134H
F_8: .word 1152H
F_9: .word 1168H
F_10: .word 117DH
F_11: .word 1193H
F_12: .word 119FH
F_13: .word 11ABH
F_14: .word 11B7H
F_15: .word 11C3H
F_16: .word 11CFH
F_17: .word 11DFH
F_18: .word 11E8H
F_19: .word 11F4H
F_20: .word 1200H
F_21: .word 120CH
F_22: .word 1218H
F_23: .word 1224H
F_24: .word 1230H
F_25: .word 123CH
F_26: .word 1248H
F_27: .word 1254H
F_28: .word 1260H
F_29: .word 126CH
F_30: .word 1278H
F_31: .word 1284H
F_32: .word 1291H
F_33: .word 129DH
F_34: .word 12BBH
F_35: .word 12D9H
F_36: .word 12F7H
F_37: .word 1315H
F_38: .word 1333H
F_39: .word 1352H
F_40: .word 1370H
F_41: .word 138EH
F_42: .word 13ACH
F_43: .word 13CAH
F_44: .word 1407H
F_45: .word 1443H
F_46: .word 147FH
F_47: .word 14BCH
F_48: .word 14F8H
F_49: .word 1534H
F_50: .word 1571H
F_51: .word 15E9H
F_52: .word 1626H
F_53: .word 169EH
F_54: .word 1717H
F_55: .word 17D5H
F_56: .word 1951H
F_57: .word 1B8DH
F_58: .word 1E86H
F_59: .word 223EH
F_60: .word 26B4H

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```
F_61:      word      2BE9H
F_62:      .word    31DDH
F_63:      word      388EH
F_64:      .word    388EH
```

RS232 DATA ROUTINES

; enter rs232 start with word to output in rs232do

RS232OSTART:

```
      push  rp          ; save the rp
      srp   #TIMER_GROUP ; set the group pointer
      clr   RSSTART     ; one shot
      ld   rs232odelay.#6d ; set the time delay to 3. mS
      clr   rs232docount ; start with the counter at 0
      and  RS232OP,#RS232OC ; clear the output
      jr   NORSOUT
```

RS232:

```
      cp   RSSTART.#0FFH ; test for the start flag
      jr   z,RS232OSTART
```

RS232OUTPUT:

```
      push  rp          ; save the rp
      srp   #TIMER_GROUP ; set the group pointer
      cp   rs232docount.#11d ; test for last
      jr   nz,RS232R
      or   RS232OP,#RS232OS ; set the output idle
      JR   NORSOUT
```

RS232R:

```
      djnz rs232odelay.NORSOUT ; cycle count time delay
      inc  rs232docount        ; set the count for the next cycle
      scf                          ; set the carry flag for stop bits
      rrc  rs232do             ; get the data into the carry
      jr  c,RS232SET           ; if the bit is high then set
      and  RS232OP,#RS232OC    ; clear the output
      jr  SETTIME              ; find the delay time
```

RS232SET:

```
      or   RS232OP,#RS232OS ; set the output
```

SETTIME:

```
      ld   rs232odelay.#6d ; set the data output delay
      tm   rs232docount.#00000001b ; test for odd words
      jr   z,NORSOUT        ; if even done
      ld   rs232odelay.#7d ; set the delay to 7 for odd
                          ; this gives 6.5 * .512mS
```

NORSOUT:

RS232INPUT:

```
      cp   rs232dcount.#0FFH ; test mode
      jr   nz,RECEIVING       ; if receiving then jump
      tm  RS232IP,#RS232IM    ; test the incoming data
      jr   nz,NORSIN          ; if the line is still idle then skip
      clr  rs232dcount        ; start at 0
      ld   rs232delay.#3      ; set the delay to mid
```

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```

RECEIVING:
    djnz rs232delay,NORSIN      ; skip till delay is up
    inc  rs232dicount           ; bit counter
    cp   rs232dicount,#10d      ; test for last timecut
    jr   z,DIEVEN
    tm   RS232IP,#RS232IM       ; test the incoming data
    rcf                                     ; clear the carry
    jr   z,SKIPSETTING         ; if input bit not set skip setting carry
    scf                                     ; set the carry

SKIPSETTING:
    rrc  rs232di                ; save the data into the memory
    ld   rs232delay,#6d         ; set the delay
    tm   rs232dicount,#00000001b ; test for odd
    jr   z,NORSIN              ; if even skip
    ld   rs232delay,#7         ; set the delay
    jr   NORSIN

DIEVEN:
    ld   rs232dicount,#0FFH     ; turn off the input till next start
    ld   rscommand,rs232di      ; save the value
    clr  RSCCOUNT             ; clear the counter

NORSIN:
    pop  rp                    ; return the rp
    ret
    FILL
    FILL
    
```

.....
REGISTER INITIALIZATION
.....

```

start
START:   org  0101H             ; address has both bytes the same
        di                                     ; turn off the interrupt for init
        ld  RP,#WATCHDOG_GROUP
        ld  wdtmr,#00001111B      ; rc dog 100mS
        WDT                                     ; kick the dog
        clr RP                    ; clear the register pointer
    
```

.....
PORT INITIALIZATION
.....

```

        ld  P0,#P01S_INIT         ; RESET all ports
        ld  P2,#P2S_INIT-2        ; Set the up limit high , down limit low
        ld  P3,#P3S_INIT
        ld  P01M,#P01M_INIT       ; set mode p00-p03 out p04-p07in
        ld  P3M,#P3M_INIT         ; set port3 p30-p33 input analog mode
        ; p34-p37 outputs
        ld  P2M,#(P2M_INIT-3)     ; set port 2 mode setting the limits as
        ; outputs for fema of open
    
```

.....
Internal RAM Test and Reset All RAM = mS
.....



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```

        srp    #0FCh                ; point to control group use stack
        ld     r15,#4                ; r15= pointer (minimum of RAM)
write_again:
        WDT
        ld     r14,#1                ; KICK THE DOG
write_again1:
        ld     @r15,r14              ; write 1,2,4,8,10,20,40,80
        cp    r14,@r15              ; then compare
        jr    ne,system_error
        rl    r14
        jr    nc,write_again1
        clr   @r15                  ; write RAM(r5)=0 to memory
        inc   r15
        cp    r15,#240
        jr    ult,write_again
    
```

.....
 * Checksum Test


```

CHECKSUMTEST:
        srp    #CHECK_GRP
        ld     test_adr_hi,#0FH
        ld     test_adr_lo,#0FFH    ; maximum address=fffh
add_sum:
        WDT                                ; KICK THE DOG
        ldc   rom_data,@test_adr      ; read ROM code one by one
        add   check_sum,rom_data      ; add it to checksum register
        decw  test_adr                ; increment ROM address
        jr    nz,add_sum              ; address=0 ?
        cp    check_sum,#check_sum_value
        jr    z,system_ok             ; check final checksum = 00 ?
system_error:
        and   ledport,#ledl          ; turn on the LED to indicate fault
        jr
system_ok:
        .byte 256-check_sum_value
        WDT                                ; kick the dog
SETSTACKLOOP:
        ld     STACKEND,#STACKTOP    ; start at the top of the stack
        ld     @STACKEND,#01H        ; set the value for the stack vector
        dec   STACKEND               ; next address
        cp    STACKEND,#STACKEND    ; test for the last address
        jr    nz,SETSTACKLOOP        ; loop till done
CLEARDONE:
        ld     STATE,#06d            ; set the state to stop
        ld     BSTATE,#06d
        ld     STATUS,#CHARGE        ; set start to charge
    
```

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```

ld SWITCH_DELAY,#CMD_DEL_EX ; set the delay time to cmd
ld LIGHT_TIMER_HI,#SET_TIME_HI ; set the light period
ld LIGHT_TIMER_LO,#SET_TIME_LO ; for the 4.5 min timer
ld PRE_LIGHT,#SET_TIME_PRE
ld PULSEWIDTH,#MIN_COUNT ; set init
ld PWM_COUNT,#TOTAL_PWM_COUNT
ld RPMONES,#244d ; set the hold off
ld RS232DOCOUNT,#11D ; turn off the rs232 output
srp #LEARNER_GRP
ld leamdb,#OFFH ; set the learn debouncer
ld zzwin,leamdb ; turn off the learning
ld CMD_DEB,leamdb ; in case of shorted switches
ld BCMO_DEB,leamdb ; in case of shorted switches
ld VAC_DEB,leamdb
ld LIGHT_DEB,leamdb
ld ERASET,leamdb ; set the erase timer
ld learnt,leamdb ; set the learn timer
ld RTO,leamdb ; set the radio time out
ld AUXLEARNSW,leamdb ; turn off the aux learn switch
ld RRTO,leamdb ; set the radio timer
    
```

.....
: STACK INITIALIZATION
:.....

```

clr 254
ld 255,#238D ; set the start of the stack
    
```

.....
: TIMER INITIALIZATION
:.....

```

ld PRE0,#00001001B ; set the prescaler to / 2 for 8Mhz
ld PRE1,#01000010B ; one shot mode /16
ld T0,#000H ; set the counter to count FF through 0
ld T1_MIN_COUNT ; set init count
ld TMR,#00000011B ; turn on the timer
    
```

.....
: PORT INITIALIZATION
:.....

```

ld P0,#P01S_INIT ; RESET all ports
ld P2,#P2S_INIT
ld P3,#P3S_INIT
ld P01M,#P01M_INIT ; set mode p00-p03 out p04-p07in
ld P3M,#P3M_INIT ; set port3 p30-p33 input analog mode
; p34-p37 outputs
ld P2M,#(P2M_INIT+0) ; set port 2 mode
    
```

.....
: READ THE MEMORY 2X AND GET THE VACFLAG
:.....

```

ld SKIPRADIO,#OFFH
ld ADDRESS,#1EH ; set non vol address to the VAC flag
    
```

Handwritten mark

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```

cp    STACKFLAG,#0FFH ; test for the change flag
jr    nz,NOCHANGEST   ; if no change skip updating

srp   #LEARNEE_GRP    ; set the register pointer
clr   STACKFLAG       ; clear the flag
ld    SKIPRADIO,#0FFH ; set skip flag
ld    address,#1CH    ; set the non voi address to the cycle c
call  READMEMORY      ; read the value
inc   mtempl          ; increase the counter lower byte
jr    nz,COUNTER1DONE ; increase the counter high byte
inc   mtempH          ; increase the counter high byte
jr    nz,COUNTER2DONE ;
call  WRITEMEMORY     ; store the value
inc   address         ; get the next bytes
call  READMEMORY      ; read the data
inc   mtempl          ; increase the counter low byte
jr    nz,COUNTER2DONE ;
inc   mtempH         ; increase the vounter high byte

COUNTER2DONE:
call  WRITEMEMORY     ; save the value
ld    address,#1CH    ;
call  READMEMORY      ; read the data

and   mtempH,#00001111B ; find the force address
or    mtempH,#30H     ;
ld    ADDRESS,MTEMPH  ; set the address
ld    mtempl,DNFORCE  ; read the forces
ld    mtempH,UPFORCE  ;
call  WRITEMEMORY     ; write the value
jr    CDONE           ; done set the back trace

COUNTER1DONE:
call  WRITEMEMORY     ; got the new address

CDONE:
ld    address,#1CH    ; get the first byte
call  READMEMORY      ;
and   mtempl,#00001111b ; find the address
ld    address,#20H    ;
add   address,mtempl  ;
ld    mtempH,STACKREASON ;
or    mtempH,STATE    ; or in the state
call  WRITEMEMORY     ; write the value to stack
clr   SKIPRADIO       ; clear skip flag

NOCHANGEST:
call  LEARN           ; do the learn switch
di
cp    BRPM_COUNT,RPM_COUNT
jr    z,TESTRPM

RESET:
jp    START

TESTRPM:
cp    BRPM_TIME_OUT,RPM_TIME_OUT
jr    nz,RESET
cp    BFORCE_IGNORE,FORCE_IGNORE
jr    nz,RESET
ei
    
```

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```

di
cp BAUTO_DELAY_HI,AUTO_DELAY_HI
jr nz,RESET
cp BAUTO_DELAY_LO,AUTO_DELAY_LO
jr nz,RESET
cp BCMD_DEB,CMD_DEB
jr nz,RESET
cp BSTATE,STATE
jr nz,RESET
ei
TESTRS232:
cp RSSTART,#0FFH ; test for starting a transmission
jr z,skips232 ; if starting a trans skip
cp RSCOMMAND,#0FFH ; test for the off mode
jr z,skips232
cp RS232DOCOUNT,#11d ; test for output done
jr nz,skips232 ; if not the skip
cp RSCOMMAND,#30H ; test for switch data
jr nz,TEST31
clr RS232DO ; clear the data

tm p2,#UP_LIMIT ; test for up limit
jr nz,UPLIMOPEN
or RS232DO,#0000001B ; set the marking bit
UPLIMOPEN:
tm p2,#DN_LIMIT ; test for the down limit
jr nz,DNLIMOPEN
or RS232DO,#00000010B ; set the marking bit
DNLIMOPEN:
cp CMD_DEB,#0FFH ; test for the command set
jr nz,CMDSWOPEN
or RS232DO,#00000100B ; set the marking bit
CMDSWOPEN:
cp LIGHT_DEB,#0FFH ; test for the worklight set
jr nz,WLSWOPEN
or RS232DO,#00001000B ; set the marking bit
WLSWOPEN:
cp VAC_DEB,#0FFH ; test fir the vacation set
jr nz,VACSWOPEN
or RS232DO,#00010000B ; set the marking bit
VACSWOPEN:
dec RSSTART ; set the start flag
ld RSCOMMAND,#0FFH ; turn off command
; return
skips232:
jp SKIPRS232

TEST31:
cp RSCOMMAND,#31H ; test for status data
jr nz,TEST32
ld RS232DO,STATE ; read the state
cp LEARNT,#0FFH ; test for learn mode
jr z,NOTINLEARN
or RS232DO,#00010000B ;
NOTINLEARN:
cp VACFLAG,#00H ; test the vacation flag
    
```

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```

        jr      z,NOTINVACATION
        or      RS232DO,#00100000B
NOTINVACATION:
        tm      p0,#WORKLIGHT          ; test for the light on
        jr      z,LIGHTISOFF
        or      RS232DO,#01000000B    ; mark the bit
LIGHTISOFF:
        tm      AOBSE,#00000001B      ; test for aobs error
        jr      z,AOBSFINE
        or      RS232DO,#10000000B
AOBSFINE:
        jr      VACSWOPEN

TEST32:
        cp      RSCOMMAND,#32H        ; test for rpm data
        jr      nz,TEST33
        ld      RS232DO,RPM_PERIOD_LO
        cp      RSCCOUNT,#01H       ; test for on transmitted last cycle
        jr      z,LASTRPM
        ld      RS232DO,RPM_PERIOD_HI
STARTOUT:
        dec     RSSTART                ; set the start flag
        inc     RSCCOUNT              ; increase the count
        jr      skips232               ; return
LASTRPM:
        clr     RSCCOUNT              ; reset the counter
        jp      VACSWOPEN              ; return

TEST33:
        cp      RSCOMMAND,#33H        ; test for force data
        jr      nz,TEST34
        ld      RS232DO,UPFORCE
        cp      RSCCOUNT,#00        ; test for the first byte
        jr      z,STARTOUT             ; output
        ld      RS232DO,DNFORCE
        jr      LASTRPM                ; output

TEST34:
        cp      RSCOMMAND,#34H        ; test for radio page
        jr      nz,TEST35
        ld      RS232PAGE,#00H
        jr      RS232PAGEOUT

TEST35:
        cp      RSCOMMAND,#35H        ; test for force page data
        jr      nz,TEST36
        ld      RS232PAGE,#10H
        jr      RS232PAGEOUT

TEST36:
        cp      RSCOMMAND,#36H        ; test for history page 1 data
        jr      nz,TEST37
        ld      RS232PAGE,#20H
        jr      RS232PAGEOUT

TEST37:
        cp      RSCOMMAND,#37H        ; test for history page 2 data
        jr      nz,TEST38
    
```


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```

WDT
call READMEMORY          ; read the data
cp MTEMPH,#00            ; test the high
jr nz,MEMORYERROR       ; if error mark
cp MTEMPL,#00            ; test the low
jr nz,MEMORYERROR       ; if error mark
inc ADDRESS              ; set the next address
cp ADDRESS,#40H          ; test for the last address
jr
call CLEARCODES
clr SKIPRADIO            ; clear the skip radio flag
clr RS232DO              ; flag all ok
MEMORYERROR:
jp VACSWOPEN
TEST39:
cp RSCOMMAND,#39H        ; test memory
jr nz,SKIPRS232
ld RSCOMMAND,#0FFH      ; turn off command
call SETLEARN
SKIPRS232:
cp R_DEAD_TIME,#20      ; test for too long dead
jp nz,MAINLOOP          ; if not loop
clr RADIOC              ; clear the radio counter
clr RFLAG               ; clear the radio flag
jp MAINLOOP             ; loop forever
    
```

.....
: Radio interrupt from a edge of the radio signal
:

```

RADIO_INT:
push RP                  ; save the radio pair
srp #RADIO_GRP          ; set the register pointer

ld rtemp,T0EXT           ; read the upper byte
ld rtempl,T0            ; read the lower byte
tm IRQ,#00010000B       ; test for pending int
jr z,RTIMEOK            ; # not then ok time
tm rtempl,#10000000B    ; test for timer reload
jr z,RTIMEOK            ; if not reloaded then ok
dec rtemp               ; if reloaded then dec high for sync

RTIMEOK:
clr R_DEAD_TIME         ; clear the dead time
and IMR,#11111110B     ; turn off the radio interrupt
ld rtimeh,rtimeph       ; find the difference
ld rtimedl,rtimepl
sub rtimeh,rtimepl
sbc rtimeh,rtimeph      ; in the past time and the past time in temp
tm rtimeh,#10000000B   ; test for a negative number
jr z,RTIMEDONE         ; if the number is not negative then done
ld rtimeh,rtimeph       ; find the difference
ld rtimedl,rtimepl
    
```

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```

        adc radio1h,rtemp
        add radio1l,rtemp
        adc radio1h,#00h
        inc radioc ; increase the radio counter
        cp radioc,#11D ; test for the last bit
        jr z,GOTAWORD ; if so we got a word
        jp ugt,CLEARRADIO ; else garbage
        jr RADIO_EXIT ; else return till the next bit comes along

MS3RECORD:
        ld rtemp,radio3h ; transfer the record to temp
        ld rtempl,radio3l
        add radio3l,rtemp ; add the number to it self 2* for for base 3
        add radio3h,rtemp
        add radio3l,rtemp
        add radio3h,rtemp
        add radio3l,rtemp ; add in the new value
        add radio3h,#00D
        inc radioc ; increase the radio counter
        cp radioc,#11D ; test for the last bit
        jr z,GOTAWORD ; if so we got a word
        jp RADIO_EXIT ; else return till the next bit comes along

GOTAWORD:
        tm RFLAG,#01000000B ; test the radio flag for the area we just modifying
        jr z,MARK3REC ; if the bit is cleared then the 3ms is filled
        or RFLAG,#00010000B ; set the flag
        jr TESTFORTWO ; jump to test for two codes

MARK3REC:
        or RFLAG,#00001000B ; set the flag
        jr TESTFORTWO ; jump to test for two codes

DONEONE:
        clr radioc ; clear the radio counter
        jp RADIO_EXIT ; return

TESTFORTWO:
        tm RFLAG,#00010000B ; test for the 1mS word
        jr z,DONEONE ; we just have one code done
        tm RFLAG,#00001000B ; test for the 3mS word
        jr z,DONEONE ; we just have one code done
        tm RFLAG,#00100000B ; test the flag for BC
        jr z,KNOWCODE ; if A code we do nothing
        or RFLAG,#00000010B ; set the B and C flag
        cp rtemp,#00 ; test word 10 for a 0 °C code
        jp z,KNOWCODE ; if a C code were done
        or RFLAG,#00000100B ; set the B code flag

brec:
        cp ZZWIN,#64D ; test for 8 seconds from known B code
        jr ugt,KNOWCODE ; if not skip test
        cp STATE,#6 ; test for the stopped state
        jr z,timezzwin ; if stopped test zzwin
        cp STATE,#5 ; test for the down limit
        jr z,timezzwin ; if at the down limit
        cp STATE,#2 ; test for at up limit
        jr z,timezzwin ; if at the limit jump
        jr KNOWCODE ; else no way

timezzwin:
    
```



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```

:      jr      nz,BCODEOK      ;
:      cp      radio3l,#29H    ; test for the 00 code
:      jr      nz,BCODEOK      ;
:      jp      CLEARRADIO     ; SKIP MAGIC NUMBER
BCODEOK:
:      ld      ADDRESS,#18H    ; set the address for the B code
:      jr      READYTOWRITE   ;
CCODE:
:      ld      ADDRESS,#1AH    ; set the address for the C code
READYTOWRITE:
:      call   WRITECODE       ; write the code in radio1 and radio3
NOWRITESTORE:
:      xor     p0,#WORKLIGHT   ; toggle light
:      or     ledport,#ledh    ; turn off the LED for program mode
:      ld     LIGHT1S,#244D    ; turn on the 1 second blink
:      ld     LEARNT,#OFFH    ; set learnmode timer
:      clr    RTO              ; disallow cmd from learn
:      jp     CLEARRADIO      ; return
STORENOTMATCH:
:      ld     PRADIO1H,radio1h ; transfer radio into past
:      ld     PRADIO1L,radio1l ;
:      ld     PRADIO3H,radio3h ;
:      ld     PRADIO3L,radio3l ;
:      jp     CLEARRADIO      ; get the next code

TESTCODE:
:      cp     FAULTFLAG,#0FFH  ; test for a active fault
:      jr     z,FS1            ; if a avtive fault skip led set and reset
:      and   ledport,#iedl    ; turn on the LED for flashing from signal
FS1:
:      call   TESTCODES       ; test the codes
:      cp     FAULTFLAG,#0FFH  ; test for a active fault
:      jr     z,FS2            ; if a avtive fault skip led set and reset
:      or    ledport,#iedh    ; turn off the LED for flashing from signal
FS2:
:      cp     ADDRESS,#0FFH    ; test for the not matching state
:      jr     nz,GOTMATCH     ; if matching the send a command if needed
:      jp     CLEARRADIO     ; else clear the radio
GOTMATCH:
:      or     RFLAG,#0000001B  ; set the flag for recieving without error
:      cp     RTO,#101D       ; test for the timer time out
:      jr     ult,NOTNEWMATCH ; if the timer is active then donot reissue cmd
TESTVAC:
:      cp     VACFLAG,#00B     ; test for the vacation mode
:      jr     z,TSTSDISABLE   ; if not in vacation mode test the system disable

:      cp     ADDRESS,#19H    ; test for the B code
:      jr     nz,NOTNEWMATCH  ; if not a B not a match
TSTSDISABLE:
:      cp     SDISABLE,#32D    ; test for 4 second
:      jr     ult,NOTNEWMATCH ; if 6 s not up not a new code
:      clr    RTO              ; clear the radio timeout
:      cp     ONEP2,#00       ; test for the 1.2 second time out
:      jr     nz,NOTNEWMATCH  ; if the timer is active then skip the command

```



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```

RADIOCOMMAND:
  clr RTO ; clear the radio timeout
  cp ADDRESS,#19H ; test for a B code
  jr nz,BDONTSET ; if not a b code donot set flag
zzwinclr:
  clr ZZWIN ; flag got matching B code
BDONTSET:
  ld BCODEFLAG,#077H ; flag for aobs bypass
TESTCODES:
  clr LAST_CMD ; mark the last command as radio
  ld RADIO_CMD,#0AAH ; set the radio command
  jr CLEARRADIO ; return
NEXTCODE:
  clr ADDRESS ; start address is 0
  call READMEMORY ; read the word at this address
  cp MTEMPH,radi01h ; test for the match
  jr nz,NOMATCH ; if not matching then do next address
  cp MTEMPL,radi01l ; test for the match
  jr nz,NOMATCH ; if not matching then do next address
  inc ADDRESS ; set the second half of the code
  call READMEMORY ; read the word at this address
  cp MTEMPH,radi03h ; test for the match
  jr nz,NOMATCH2 ; if not matching then do the next address
  cp MEMPL,radi03l ; test for the match
  jr nz,NOMATCH2 ; if not matching then do the next address
  ret ; return with the address of the match
NOMATCH:
  inc ADDRESS ; set the address to the next code
NOMATCH2:
  inc ADDRESS ; set the address to the next code
  cp ADDRESS,#1CH ; test for the last address
  jr ult,NEXTCODE ; if not the last address then try again
GOTNOMATCH:
  ld ADDRESS,#0FFH ; set the no match flag
  ret ; and return
NOTNEWMATCH:
  clr RTO ; reset the radio time out
  and RFLAG,#00000001B ; clear radio flags leaving recieving w/o error
  clr radioc ; clear the radio bit counter
  ld LEARNT,#0FFH ; set the learn timer "turn off" and backup
  jp RADIO_EXIT ; return
CLEARRADIO:
  and IRQ,#00111111B ; clear the bit setting direction to neg edge
  ld RINFILTER,#0FFH ; set fla g to active
CLEARRADIOA:
  tm RFLAG,#00000001B ; test for receiving without error
  jr z,SKIPRTO ; if flag not set then donot clear timer
  clr RTO ; clear radio timer
SKIPRTO:
  
```

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```

clr    radioc          ; clear the radio counter
clr    RFLAG           ; clear the radio flag
jp     RADIO_EXIT      ; return

```

```

.....
LEARN DEBOUNCES THE LEARN SWITCH 80mS
TIMES OUT THE LEARN MODE 30 SECONDS
DEBOUNCES THE LEARN SWITCH FOR ERASE 6 SECONDS
.....

```

```

LEARN
    srp    #LEARNEE_GRP ; set the register pointer
    cp    STATE,#DN_POSITION ; test for motor stoped
    jr    z,TESTLEARN
    jr    STATE,#UP_POSITION ; test for motor stoped
    cp    STATE,#STOP ; test for motor stoped
    jr    z,TESTLEARN
    ld    leamt,#0FFH ; set the learn timer
    cp    learnt,#240D ; test for the learn 30 second timeout
    jr    nz,ERASETEST ; if not then test erase
    jr    leamoff ; if 30 seconds then turn off the learn mode

TESTLEARN:
    cp    leamdb,#236D ; test for the debounced release
    jr    nz,LEARNNOTRELEASED ; if the debouncer not released then jump

    clr    leamdb ; clear the debouncer

    ret ; return

LEARNNOTRELEASED:
    cp    leamt,#0FFH ; test for learn mode
    jr    nz,INLEARN ; if in learn jump
    cp    leamdb,#20D ; test for debounce period
    jr    nz,ERASETEST ; if not then test the erase period

SETLEARN:
    clr    leamt ; clear the learn timer
    ld    leamdb,#0FFH ; set the debouncer
    and    ledport,#led ; turn on the led
    clr    VACFLAG ; clear vacation mode
    ld    address,#1EH ; set the non vol address for vacation
    clr    mtemp ; clear the data for cleared vacation
    clr    mtempl ;
    ld    skipradio,#0FFH ; set the flag
    call  WRITEMEMORY ; write the memory
    clr    skipradio ; clear the flag

ERASETEST:
    cp    leamdb,#0FFH ; test for learn button active
    jr    nz,ERASERELEASE ; if button released set the erase timer
    cp    eraset,#0FFH ; test for timer active
    jr    nz,ERASETIMING ; if the timer active jump
    clr    eraset ; clear the erase timer

ERASETIMING:
    cp    eraset,#48D ; test for the erase period
    jr    z,ERASETIME ; if timed out the erase
    ret ; else we return

```

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```

ERASETIME:
    or    ledport,#ledh      ; turn off the led
    ld    skipradio,#0FFH   ; set the flag to skip the radio read
    call  CLEARCODES       ; clear all codes in memory
    clr   skipradio        ; reset the flag to skip radio

    ld    learnt,#0FFH     ; set the learn timer
    ret

ERASERELEASE:
    ld    erasel,#0FFH     ; turn off the erase timer
    ret

INLEARN:
    cp    learndb,#20D      ; test for the debounce period
    jr    nz,TESTLEARNTIMER ; if not then test the learn timer for time out
    ld    leamdb,#0FFH     ; set the learn db

TESTLEARNTIMER:
    cp    learnt,#240D     ; test for the learn 30 second timeout
    jr    nz,ERASETEST    ; if not then test erase

learnoff:
    or    ledport,#ledh    ; turn off the led
    ld    learnt,#0FFH    ; set the learn timer
    ld    leamdb,#0FFH    ; set the learn debounce
    jr    ERASETEST       ; test the erase timer
    
```

```

.....
WRITE WORD TO MEMORY
ADDRESS IS SET IN REG ADDRESS
DATA IS IN REG MTEMPH AND MTEMPL
RETURN ADDRESS IS UNCHANGED
.....
    
```

```

WRITEMEMORY:
    push  RP                ; SAVE THE RP
    srp   #LEARNEE_GRP     ; set the register pointer

    call  STARTB           ; output the start bit
    ld    serial,#00110000B ; set byte to enable write
    call  SERIALOUT        ; output the byte
    and   csport,#csl     ; reset the chip select
    call  STARTB           ; output the start bit
    ld    serial,#01000000B ; set the byte for write
    or    serial,address   ; or in the address
    call  SERIALOUT        ; output the byte
    ld    serial,mtemp     ; set the first byte to write
    call  SERIALOUT        ; output the byte
    ld    serial,mtempl    ; set the second byte to write
    call  SERIALOUT        ; output the byte
    call  ENDWRITE        ; wait for the ready status
    call  STARTB           ; output the start bit
    ld    serial,#00000000B ; set byte to disable write
    call  SERIALOUT        ; output the byte
    and   csport,#csl     ; reset the chip select
    
```



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```
pop    RP          ; reset the RP
ret
```

```
.....
: READ WORD FROM MEMORY
: ADDRESS IS SET IN REG ADDRESS
: DATA IS RETURNED IN REG MTEMPH AND MTEMPL
: ADDRESS IS UNCHANGED
:.....
```

READMEMORY:

```
push   RP          ;
srp    #LEARNEE_GRP ; set the register pointer

call   STARTB      ; output the start bit
ld     serial,#1000000B ; preamble for read
or     serial,address ; or in the address
call   SERIALOUT   ; output the byte
call   SERIALIN    ; read the first byte
ld     mtemp,serial ; save the value in mtemp
call   SERIALIN    ; read the second byte
ld     mtempl,serial ; save the value in mtempl
and    csp, #csl   ; reset the chip select
pop    RP          ;
ret
```

```
.....
: WRITE CODE TO 2 MEMORY ADDRESS
: CODE IS IN RADIO1H RADIO1L RADIO3H RADIO3L
:.....
```

WRITECODE:

```
push   RP          ;
srp    #LEARNEE_GRP ; set the register pointer
ld     mtemp,RADIO1H ; transfer the data from radio 1 to the temps
ld     mtempl,RADIO1L ;
call   WRITEMEMORY ; write the temp bits
inc    address      ; next address
ld     mtemp,RADIO3H ; transfer the data from radio 3 to the temps
ld     mtempl,RADIO3L ;
call   WRITEMEMORY ; write the temps
pop    RP          ;
ret          ; return
```

```
.....
: CLEAR ALL RADIO CODES IN THE MEMORY
:.....
```

CLEARCODES:

```
push   RP          ;
srp    #LEARNEE_GRP ; set the register pointer
ld     RADIO1H,#0FFH ; set the codes to illegal codes
ld     RADIO1L,#0FFH ;
ld     RADIO3H,#0FFH ;
ld     RADIO3L,#0FFH ;
ld     address,#00H ; clear address 0
```

CLEARC:

```
call   WRITECODE ; "A0"
```

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```

inc    address          ; set the next address
cp     address,#1BH     ; test for the last address of radio
jr     ull CLEARC
clr    mtempH           ; clear data
clr    mtempL
ld     address,#1FH     ; clear address F
call   WRITEMEMORY
pop    RP
ret
    
```

.....
: START BIT FOR SERIAL NONVOL
: ALSO SETS DATA DIRECTION AND AND CS
:.....

```

STARTB:
and    csport,#csl     ; start by cleaning the bits
and    clkport,#clockl
and    dioport,#dol
ld     P2M,#(P2M_INIT+0) ; set port 2 mode forcing output mode data
or     csport,#csh     ; set the chip select
or     dioport,#doh    ; set the data out high
or     clkport,#clockh ; set the clock
and    clkport,#clockl ; reset the clock low
and    dioport,#dol    ; set the data low
ret
    
```

.....
: END OF CODE WRITE
:.....

```

ENDWRITE:
and    csport,#csl     ; reset the chip select
nop
or     csport,#csh     ; set the chip select
ld     P2M,#(P2M_INIT+4) ; set port 2 mode forcing input mode data
ENDWRITELOOP:
ld     tempH,dioport   ; read the port
and    tempH,#doh     ; mask
jr     z,ENDWRITELOOP ; if the bit is low then loop till we are done
and    csport,#csl    ; reset the chip select
ld     P2M,#(P2M_INIT+0) ; set port 2 mode forcing output mode
ret
    
```

.....
: SERIAL OUT
: OUTPUT THE BYTE IN SERIAL
:.....

```

SERIALOUT:
ld     P2M,#(P2M_INIT+0) ; set port 2 mode forcing output mode data
ld     tempL,#8H        ; set the count for eight bits
SERIALOUTLOOP:
ric    serial          ; get the bit to output into the carry
jr     nc,ZEROOUT      ; output a zero if no carry
ONEOUT:
or     dioport,#doh    ; set the data out high
    
```



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```

srp #TIMER_GROUP ; set the rp for the switches
call switches ; test the switches
pop rp
iret
    
```

TASK2:

```

or IMR,#RETURN_IMR ; turn on the interrupt
ei
push rp ; save the rp
srp #TIMER_GROUP ; set the rp for the switches
call STATEMACHINE ; do the motor function
pop rp ; return the rp
iret
    
```

TASK4:

```

or IMR,#RETURN_IMR ; turn on the interrupt
ei
push rp ; save the rp
srp #TIMER_GROUP ; set the rp for the switches
call switches ; test the switches
pop rp
iret
    
```

TK1357:

```

cp TASKSWITCH,#05D ; test for task 5
jp nz,TASK1357EXIT
    
```

TASK5:

```

cp PWM_STATUS,#0FFH
jr ne,enable_t1
dec PWM_OFF ; discharge for at least 2x
jr nz,continue
ld PWM_STATUS,#00H
    
```

enable_t1:

```

ld PWM_OFF,#14H ; take pwm pin high
or p3,#PWM_HI ; enable t1
or tmr,#TIMER_1_EN
    
```

continue:

```

jp TASK1357EXIT ; EXIT UPDATING TIMERS
    
```

TASK6:

```

or IMR,#RETURN_IMR ; turn on the interrupt
ei
push rp ; save the rp
srp #TIMER_GROUP ; set the rp for the switches
call STATEMACHINE ; do the motor function
pop rp ; return the rp
iret
    
```

TASK1357EXIT

```

push RP
    
```

00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000



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```

or   IMR,#RETURN_IMR ; turn on the interrupt
ei
call RS232             ; do the rs232 buss
tm   TASKSWITCH,#0000001B ; test for state a 1 in b0
jr   z,ONEMS
tm   TASKSWITCH,#00000010B ; test for state a 1 in b1
jr   z,ONEMS
srp  #TIMER_GROUP    ; if a 3 or 7 then do the auxlight
call AUXLIGHT
;

ONEMS:
srp  #LEARNER_GRP    ; set the register pointer
dec  AOBSTEST        ; decrease the aobs test timer
jr   nz,NOFAIL      ; if the timer not at 0 then it did not fail
ld   AOBSTEST,#11d   ; if it failed reset the timer
or   AOBSF,#0000001b ; set the failed flag bit

NOFAIL:
inc  t4ms            ; increment the 4mS timer
inc  t125ms         ; increment the 125 mS timer
cp   t4ms,#4D       ; test for the time out
jp   nz,TEST125     ; if not true then jump

FOURMS:
clr  t4ms            ; reset the timer
cp   RPMONES,#00H   ; test for the end of the one sec timer
jr   z,TESTPERIOD   ; if one sec over then test the pulses
; over the period
; else decrease the timer
dec  RPMONES
di
clr  RPM_COUNT       ; start with a count of 0
clr  BRPM_COUNT      ; start with a count of 0
ei
jr   RPMTDONE

TESTPERIOD:
cp   RPMCLEAR,#00H  ; test the clear test timer for 0
jr   nz,RPMTDONE    ; if not timed out then skip
ld   RPMCLEAR,#122d ; set the clear test time for next cycle .5
cp   RPM_COUNT,#50d ; test the count for too many pulses
jr   ugt,FAREV      ; if too man pulses then reverse
di
clr  RPM_COUNT       ; clear the counter
clr  BRPM_COUNT     ; clear the counter
ei
clr  FAREVFLAG       ; clear the flag temp test
jr   RPMTDONE        ; continue

FAREV:
ld   FAULTCODE,#06h ; set the fault flag
ld   FAREVFLAG,#088H ; set the forced up flag
and  p0,#^LB ^C WORKLIGHT ; turn off light
ld   REASON,#80H    ; rpm forcing up motion
call SET_AREV_STATE ; set the autorev state

RPMTDONE:
dec  RPMCLEAR        ; decrement the timer
cp   LIGHT1S,#00    ; test for the end
jr   z,SKIPLIGHTE
dec  LIGHT1S         ; down count the light time

SKIPLIGHTE:

```

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```

    inc R_DEAD_TIME
    cp  RTO,#101D      ; test for the radio time out
    jr  ult,DONOTCB   ; if not timed out donot clear b
    clr BCODEFLAG    ; else clear the b code flag
DONOTCB:

    inc RTO           ; increment the radio time out
    jr  nz,RTOOK      ; if the radio timeout ok then skip
    dec RTO           ; back turn
RTOOK:

    cp  RRTO,#0FFH    ; test for roll
    jr  z,SKIPRRTO    ; if so then skip
    inc RRTO
SKIPRRTO:

    ld  temp,psport   ; read the program switch
    and temp,#psmask  ; mask for switch
    jr  z,PRSWCLOSED ; if the switch is closed count up
    cp  learndb,#00   ; test for the non decrement point
    jr  z,LEARNDBOK   ; if at end skip dec
    dec learndb
    jr  LEARNDBOK
PRSWCLOSED:

    inc learndb       ; increase the learn debounce timer
    cp  learndb,#0H   ; test for overflow
    jr  nz,LEARNDBOK ; if not 0 skip back turning
    dec learndb
LEARNDBOK:

    cp  t125ms,#125D ; test for the time out
    jr  z,ONE25MS    ; if true the jump
    cp  t125ms,#63D  ; test for the other timeout
    jr  nz,N125
    call FAULTB
N125:

    pop RP
    iret
ONE25MS:

    cp  AUXLEARNSW,#0FFH ; test for the rollover position
    jr  z,SKIPPAUXLEARNSW ; if so then skip
    inc AUXLEARNSW       ; increase
SKIPPAUXLEARNSW:

    cp  ZZWIN,#0FFH    ; test for the roll position
    jr  z,TESTFA      ; if so skip
    inc ZZWIN         ; if not increase the counter
TESTFA:

    call FAULTB       ; call the fault blinker
    clr t125ms        ; reset the timer
    inc DOG2          ; increase the second watch dog
    di
    inc SDISABLE      ; count off the system disable timer
    jr  nz,DO12       ; if not rolled over then do the 1.2 sec
    dec SDISABLE      ; else reset to FF
DO12:

    cp  ONEP2,#00     ; test for 0
    jr  z,INCLEARN    ; if counted down then increment learn

```

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```

INCLEARNT:    dec    ONEP2          ; else down count
              inc    learnt        ; increase the learn timer
              cp     learnt,#0H     ; test for overflow
              jr     nz,LEARNTOK    ; if not 0 skip back turning
              dec    learnt

LEARNTOK:     ei
              inc    eraset        ; increase the erase timer
              cp     eraset,#0H     ; test for overflow
              jr     nz,ERASETOK    ; if not 0 skip back turning
              dec    eraset

ERASETOK:    pop    RP
             iret

:            fault blinker

FAULTB:      inc    FAULTTIME      ; increase the fault timer
              cp     FAULTTIME,#80h ; test for the end
              jr     nz,FIRSTFAULT  ; if not timed out
              clr   FAULTTIME      ; reset the clock
              cp     FAULTCODE,#05h ; clear the last
              jr     UGE,GOTFAULT    ; test for call dealer code
              cp     CMD_DEB,#OFFH   ; set the fault
              jr     nz,TESTAOBSM    ; test the debouncer
              cp     FAULTCODE,#03h  ; if not set test aobs
              jr     z,GOTFAULT      ; test for command shorted
              ld    FAULTCODE,#03h   ; set the error
              jr     FIRSTFAULT      ; set the code

TESTAOBSM:   tm    AOBSSF,#00000001b ; test for the skiped aobs pulse
              jr     z,NOAObSFault   ; if no skips then no faults
              tm    AOBSSF,#00000010b ; test for any pulses
              jr     z,NOPULSE       ; if no pulses find if hi or low
              ld    FAULTCODE,#04h   ; else we are intermittent
              jr     GOTFAULT        ; set the fault
              cp    FAULTCODE,#04h   ; if same got fault
              jr     z,GOTFAULT      ; test the last fault
              ld    FAULTCODE,#04h   ; if same got fault
              jr     FIRSTFC         ; set the fault

NOPULSE:     tm    P3,#00000001b     ; test the input pin
              jr     z,AOBSSH        ; jump if aobs is stuck hi
              cp    FAULTCODE,#01h   ; test for stuck low in the past
              jr     z,GOTFAULT      ; set the fault
              ld    FAULTCODE,#01h   ; set the fault code

AOBSSH:      cp    FAULTCODE,#02h    ; test for stuck high in past
              jr     z,GOTFAULT      ; set the fault
              ld    FAULTCODE,#02h   ; set the code
              jr     FIRSTFC

GOTFAULT:    ld    FAULT,FAULTCODE   ; set the code
    
```

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```

NOAobsFault:      swap  FAULT          ;
                  jr     FIRSTFC          ;
FIRSTFC:          clr     FAULTCODE        ; clear the fault code
                  clr     AOBSF           ; clear flags
FIRSTFAULT:      cp     FAULT,#00          ; test for no fault
                  jr     z,NOFAULT        ;
                  ld     FAULTFLAG,#0FFH   ; set the fault flag
                  cp     LEARNT,#0FFH     ; test for not in learn mode
                  jr     nz,TESTSDI       ; if in learn then skip setting
                  cp     FAULT,FAULTTIME  ;
                  jr     ULE,TESTSDI      ;
                  tm     FAULTTIME,#00001000b ; test the 1 sec bit
                  jr     nz,BITONE        ;
                  and    ledport,#ledl    ; turn on the led
                  ret
BITONE:          or     ledport,#ledh     ; turn off the led
TESTSDI:        ret
NOFAULT:        clr     FAULTFLAG        ; clear the flag
                  ret
    
```

: MOTOR STATE MACHINE

```

STATEMACHINE:
    calli  RS232
    xor    p0,#00001000b ; toggle aux output
    dec    FORCE_PRE      ; dec the prescaler
    cp     DOG2,#8d     ; test the 2nd watchdog for problem
    jp     ugt,START    ; if problem reset
    cp     STATE,#06d   ; test for legal number
    jp     ugt,start    ; if not the reset
    jp     z,stop       ; stop motor 6
    cp     STATE,#03d   ; test for legal number
    jp     z,start     ; if not the reset
    cp     STATE,#00d   ; test for autorev
    jp     z,auto_rev  ; auto reversing 0
    cp     STATE,#01d   ; test for up
    jp     z,up_direction ; door is going up 1
    cp     STATE,#02d   ; test for autorev
    jp     z,up_position ; door is up 2
    cp     STATE,#04d   ; test for autorev
    jp     z,dn_direction ; door is going down 4
    jp     dn_position  ; door is down 5
    
```

: AUX OBSTRUCTION OUTPUT AND LIGHT FUNCTION



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```

TEST_UP_FORCE
    di
    dec RPM_TIME_OUT          ; decrease the timeout
    dec BRPM_TIME_OUT        ; decrease the timeout
    ei
    jr   z.failed_up_rpm
    di
    ld   RPM_SET_DIFF_LO,UP_FORCE_LO
    ld   RPM_SET_DIFF_HI,UP_FORCE_HI
    sub  RPM_SET_DIFF_LO,RPM_PERIOD_LO
    sbc  RPM_SET_DIFF_HI,RPM_PERIOD_HI
    tm   RPM_SET_DIFF_HI,#10000000B ; test high bit for sign
    jr   z.test_up_sw        ; if the rpm period is ok then switch
failed_up_rpm
    ld   REASON,#20H         ; set the reason as force
    jp   SET_STOP_STATE
test_up_sw_pre
    tm   FORCE_PRE,#00000001B ; test for odd /2
    jr   nz.test_up_sw      ; if odd skip
    di
    dec  FORCE_IGNORE
    dec  BFORCE_IGNORE
test_up_sw
    ei
    tm   p2,#UP_LIMIT       ; enable interrupt
    jr   z.up_limit_dec     ; have we reached the limit?
    ld   limit,#LIMIT_COUNT
    jr   get_sw
up_limit_dec
    djnz limit,get_sw       ; dec debounce count
    ld   REASON,#50H        ; set the reason as limit
    jp   SET_UP_POS_STATE
get_sw
    ld   REASON,#10H        ; set the radio command reason
    cp   RADIO_CMD,#0AAH   ; test for a radio command
    jr   z.SET_STOP_STATE  ; if so stop
    ld   REASON,#00H        ; set the reason as a command
    cp   SW_DATA,#CMD_SW   ; test for a command condition
    jr   ne.test_up_time
    jp   SET_STOP_STATE
test_up_time
    ld   REASON,#70H        ; set the reason as a time out
    decw MOTOR_TIMER       ; decrement motor timer
    jp   z.SET_STOP_STATE
exit_up_dir
    ret                     ; return to caller
-----
: DOOR UP
:
-----
up_position
    WDT ; kick the dog
    cp  FAREVFLAG,#088H ; test for the forced up flag
    jr  nz.LEAVELIGHT
    and p0,#*LB ^C WORKLIGHT ; turn off light
    jr  UPNOFLASH ; skip clearing the flash flag
    
```

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```

LEAVELIGHT.
UPNOFLASH.
    ld    LIGHT_FLAG,#00H          ; allow blink
    ld    limit.#LIMIT_COUNT
    and   p0,#^LB ^C MOTOR_UP ^& #^C MOTOR_DN ; disable motor
    cp    SW_DATA,#LIGHT_SW        ; light sw debounced?
    jr    z,work_up
    ld    REASON,#10H              ; set the reason as a radio command
    cp    RADIO_CMD,#0AAH          ; test for a radio cmd
    jr    z,SETDNDIRSTATE         ; if so start down
    ld    REASON,#00H              ; set the reason as a command
    cp    SW_DATA,#CMD_SW          ; command sw debounced?
    jr    z,SETDNDIRSTATE         ; if command
    ret
SETDNDIRSTATE:
    ld    ONEP2,#10D               ; set the 1.2 sec timer
    jp    SET_DN_DIR_STATE
work_up:
    xor   p0,#WORKLIGHT            ; toggle work light
    ld    LIGHT_TIMER_HI,#0FFH     ; set the timer ignore
up_pos_ret:
    ret                             ; return
-----
DOOR GOING DOWN
-----
dn_direction:
    WDT
    call  HOLDFREY                 ; kick the dog
    clr   FLASH_FLAG               ; hold off the force reverse
    ld    LIGHT_FLAG,#LIGHT        ; turn off the flash
    and   p0,#^LB ^C MOTOR_UP      ; force the light on no blink
    cp    MOTDEL,#0FFH             ; turn off motor up
    jr    z,DNON                   ; test for done
    inc   MOTDEL                   ; if done skip delay
    or    p0,#LIGHT_ON             ; increase the delay timer
    cp    MOTDEL,#20d              ; turn on the light
    jr    ule,DNOFF                ; test for 40 seconds
    ; if not timed
DNON:
DNOFF:
    or    p0,#MOTOR_DN ^| #LIGHT_ON ; turn on the motor and light
    cp    FORCE_IGNORE,#01          ; test fro the end of the force ignore
    jr    nz,SKIPDNRPM             ; if not donot test rpmcount
    cp    RPM_ACCOUNT,#02H         ; test for less the 2 pulses
    jr    ugt,SKIPDNRPM
    ld    FAULTCODE,#05h
SKIPDNRPM:
    cp    FORCE_IGNORE,#00          ; test timer for done
    jr    nz,test_dn_sw_pre        ; if timer not up do not test force
    cp    ForcedDown,#1h           ; test the flag to skip rpm if forcing down
    jr    z,test_dn_sw_pre
TEST_DOWN_FORCE:
    di
    
```

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```

dec RPM_TIME_OUT ; decrease the timeout
dec BRPM_TIME_OUT ; decrease the timeout
ei
jr z,failed_dn_rpm
di ; turn off the interrupt
ld RPM_SET_DIFF_LO, DN_FORCE_LO
ld RPM_SET_DIFF_HI, DN_FORCE_HI
sub RPM_SET_DIFF_LO, RPM_PERIOD_LO
sbc RPM_SET_DIFF_HI, RPM_PERIOD_HI
tm RPM_SET_DIFF_HI, #10000000B ; test high bit for sign
jr z, test_dn_sw ; if the rpm period is ok then switch

failed_dn_rpm:
ld REASON, #20H ; set the reason as force
jp SET_AREV_STATE ; set the state
test_dn_sw_pre:
tm FORCE_PRE, #00000001B ; test for odd /2
jr nz, test_dn_sw ; if odd skip
di
dec FORCE_IGNORE
dec BFORCE_IGNORE
test_dn_sw:
ei ; turn on the interrupt
tm p2, #DN_LIMIT ; are we at down limit?
jr z, dn_limit_dec ;
ld limit, #LIMIT_COUNT ; reset the limit
jr call_sw_dn ;
dn_limit_dec:
djnz limit, call_sw_dn ; dec debounce counter
ld REASON, #50H ; set the reason as a limit
cp CMD_DEB, #OFFH ; test for the switch still held
jr nz, TESTRADIO ;
ld REASON, #90H ; closed with the control held
jr TESTFORCEIG
TESTRADIO:
cp LAST_CMD, #00 ; test for the last command being radio
jr nz, TESTFORCEIG ; if not test force
cp BCODEFLAG, #077H ; test for the b code flag
jr nz, TESTFORCEIG ;
ld REASON, #0A0H ; set the reason as b code to limit
TESTFORCEIG:
cp ForcedDown, #00 ; test for force down action
jr nz, NOAREVDN ; if set skip early limits
cp FORCE_IGNORE, #00H ; test the force ignore for done
jr z, NOAREVDN ; a rev if limit before force enabled
ld REASON, #60h ; early limit
jp SET_AREV_STATE ; set autoreverse
NOAREVDN:
and p0, #^LB ^C MOTOR_DN ;
jp SET_DN_POS_STATE ; set the state
call_sw_dn:
ld REASON, #10H ; set the reason as radio command
cp RADIO_CMD, #0AAH ; test for a radio command
jp z, SET_AREV_STATE ; if so arev
ld REASON, #00H ; set the reason as command
cp SW_DATA, #CMD_SW ; test for command
    
```

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```

test_dn_time:  jp      z,SET_AREV_STATE      ;
               ld      REASON,#70H      ; set the reason as timeout
               decw   MOTOR_TIMER      ; decrement motor timer
               jp      z,SET_AREV_STATE      ;
dec_obs_count: djnz   obs_count,exit_dn_dir ; dec aux obs count
               cp     LAST_CMD,#00     ; test for the last command from radio
               jr     z,OBSTESTB      ; if last command was a radio test b
               cp     CMD_DEB,#0FFH    ; test for the command switch holding
               jr     nz,OBSAREV      ; if the command switch is not holding
               ; do the autorev
               ; otherwise skip
OBSAREV:      ret
               ld     FLASH_FLAG,#0FFH ; set flag
               ld     FLASH_COUNTER,#20 ; set for 10 flashes
               ld     FLASH_DELAY_HI,#FLASH_HI ; set for .5 Hz period
               ld     FLASH_DELAY_LO,#FLASH_LO
               ld     REASON,#30H      ; set the reason as autoreverse
               jp     SET_AREV_STATE
OBSTESTB:    cp     BCODEFLAG,#077H    ; test for the b code flag
               jr     nz,OBSAREV      ; if not b code then arev
exit_dn_dir:  ld     REASON,#0B0H      ; set the reason as command not held
               cp     FAREVFLAG,#088H  ; test forced up flag
               jr     nz,exit_2_dn     ; if the forced up flag clear skip
               cp     CMD_DEB,#0FFH    ; test for a held command
               jr     z,exit_2_dn     ; if the command is held keep going
               cp     LAST_CMD,#00     ; test for the last command being radio
               jr     nz,do_reverse    ; if not do reverse
               cp     BCODEFLAG,#077H  ; test for the b code flag
               jr     z,exit_2_dn     ; if set skip till either is released
do_reverse:   jp     SET_AREV_STATE    ; set the autoreverse state
exit_2_dn:   ret                      ; return
    
```

 DOOR DOWN

```

dn_position:  WDT                      ; kick the dog
               cp     FAREVFLAG,#088H  ; test for the forced up flag
               jr     nz,DNLEAVEL     ;
               and   p0,#^LB ^C WORKLIGHT ; turn off light
               jr     DNNOFLASH      ; skip clearing the flash flag

               cp     ForcedDown,#01d  ; test for force in past
               jr     z,TestMotorRev   ; if so the test motor motion
               cp     MOTOR_TIMER,#00d ; test for timed out
               jr     z,TestMotorRev   ; if timed out then test rev.
               decw  MOTOR_TIMER      ; decrement motor timer
               clr   RPM_ACOUNT      ; clear the rpm counter
    
```

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```

stop_ret:    ld    LIGHT_TIMER_HI,#OFFH    ; set the timer ignore
             ret                               ; return
    
```

 SET THE AUTOREV STATE

```

SET_AREV_STATE:
             di
             ld    STATE,#AUTO_REV        ; if we got here, then reverse motor
             jr    SET_ANY
    
```

 SET THE STOPPED STATE

```

SET_STOP_STATE:
             di
             ld    STATE,#STOP
             jr    SET_ANY
    
```

 SET THE DOWN DIRECTION STATE

```

SET_DN_DIR_STATE:
             di
             ld    STATE,#DN_DIRECTION    ; energize door
             clr   FAREVFLAG              ; one shot the forced reverse
             tm    p2,#DN_LIMIT           ; are we at down limit?
             jr    nz,SET_ANY             ; if not at limit set dn
                                             ; else set the dn position
    
```

 SET THE DOWN POSITION STATE

```

SET_DN_POS_STATE:
             di
             ld    STATE,#DN_POSITION     ; load new state
             jr    SET_ANY
    
```

 SET THE UP DIRECTION STATE

```

SET_UP_DIR_STATE:
             di
             clr   ForcedDown              ; clear the flag for skiping early limit
             ld    STATE,#UP_DIRECTION
             tm    p2,#UP_LIMIT           ; have we reached the limit?
             jr    nz,SET_ANY             ; if not set the state
                                             ; else fall throught and set pos state
    
```

 SET THE UP POSITION STATE

```

SET_UP_POS_STATE:
             di
             ld    STATE,#UP_POSITION
    
```



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```

tm rpm_temp_lo,#1000000B ; test for timer reload
jr z,RPMTIMEOK ; if no reload time is ok
dec rpm_temp_hi ; if reloaded then dec the hi to resync
RPMTIMEOK:
and imr,#11111011b ; turn off the interrupt for up to 500uS

ld rpm_2past_hi,rpm_past_hi ; save the past for testing
ld rpm_2past_lo,rpm_past_lo ;
ld rpm_past_hi,rpm_temp_hi ; transfer the present into the past
ld rpm_past_lo,rpm_temp_lo ;
ld rpm_diff_hi,rpm_2past_hi ; transfer the past into the difference
ld rpm_diff_lo,rpm_2past_lo ;
sub rpm_diff_lo,rpm_past_lo ; find the difference
sbc rpm_diff_hi,rpm_past_hi ;
tm rpm_diff_hi,#10000000b ; test for neg number
jr z,RPM_TIME_FOUND ; if the time is correct then jump
ld rpm_diff_hi,rpm_past_hi ; transfer the temp into the difference
ld rpm_diff_lo,rpm_past_lo ;
sub rpm_diff_lo,rpm_2past_lo ; find the difference
sbc rpm_diff_hi,rpm_2past_hi ;
RPM_TIME_FOUND:
ld rpm_period_hi,rpm_diff_hi ; transfer the difference to the period
ld rpm_period_lo,rpm_diff_lo ;
ei
di
cp rpm_period_hi,#12D ; test for a period of at least 6.144mS
jr ult,SKIPC ; if the period is less then skip counting
cp STATE,#05h ; test for the down limit state
jr z,CLRC ; if set clear the counter
TULS:
cp STATE,#02H ; test for the up limit state
jr nz,INCRPM ; if not then increment the rpm state
tm P2,#UP_LIMIT ; test for the up limit still set
jr nz,INCRPM ; if not then set
CLRC:
clr RPM_COUNT ; clear the rpm counter
clr BRPM_COUNT ;
ei
jr SKIPC ;
INCRPM:
inc RPM_COUNT ; increase the rpm count
inc BRPM_COUNT ; increase the rpm count
inc RPM_ACOUNT ; increase the rpm count
SKIPC:
inc RPM_ACOUNT ; increase the rpm count
di
ld rpm_time_out,#15D ; set the rpm max period as 30mS
ld BRPM_TIME_OUT,#15D ; set the rpm max period as 30mS
; if rpm not updated by then reverse
ei
SKIPPEDGE:
pop rp ; return the rp
iret ; return
    
```



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THIS IS THE SWITCH TEST SUBROUTINE

STATUS
0 => COMMAND TEST
1 => WORKLIGHT TEST
2 => VACATION TEST
3 => CHARGE

SWITCH DATA
0 => OPEN
1 => COMMAND CMD_SW
2 => WORKLIGHT LIGHT_SW
4 => VACATION VAC_SW

switches:

```

call   RS232
ei
clr    SW_DATA
cp     STATUS,#03d      ; set the default to open "idle"
jp     ugt.start       ; test for illegal number
jp     z.charge        ; if so reset
cp     STATUS,#02d     ; if it is 3 then goto charge
jp     z.VACATION_TEST ; test for vacation
cp     STATUS,#01d     ; if so then jump
jp     z.WORKLIGHT_TEST ; test for worklight
; if so then jump
; else it id command

```

COMMAND_TEST:

```

cp     VACFLAG,#00H    ; test for vacation mode
jr     z.COMMAND_TEST1 ; if not vacation skip flash

inc    VACFLASH        ; increase the vacation flash timer
cp     VACFLASH,#10    ; test the vacation flash period
jr     u!COMMAND_TEST1 ; if lower period skip flash
and    p3,#CCHARGE_SW  ; turn off wall switch
or     p3,#DIS_SW      ; enable discharge
cp     VACFLASH,#60d   ; test the time delay for max
jr     nz,NOTFLASHED  ; if the flash is not done jump and ret
clr    VACFLASH        ; restart the timer

```

NOTFLASHED:

```

ret
; return

```

COMMAND_TEST1:

```

tm     p0,#SWITCHES    ; command sw pressed?
jr     nz,CMDOPEN      ; open command
tm     P0,#10000000B    ; test the second command input
jr     nz,CMDOPEN

```

CMDCLOSED:

```

call   DECVAC          ; closed command
call   DECLIGHT        ; decrease vacation debounce
cp     CMD_DEB,#OFFH   ; decrease light debounce
; test for the max number

```

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        jr      z,SKIPCMDINC      ; if at the max skip inc
        di
        inc    CMD_DEB            ; increase the debouncer
        inc    BCMO_DEB          ; increase the debouncer
        ei
SKIPCMDINC:
        cp    CMD_DEB,#CMD_MAKE  ;
        jr    nz,CMDEXIT        ; if not made then exit
GOT_A_CMD:
        di
        ld    LAST_CMD,#055H     ; set the last command as command
        ld    SW_DATA,#CMD_SW    ; set the switch data as command
        cp    AUXLEARN_SW,#100d  ; test the time
        jr    ugt,SKIP_LEARN
        push  RP
        srp   #LEARNEE_GRP
        call  SETLEARN           ; set the learn mode
        clr   SW_DATA           ; clear the cmd
        pop   RP
        or    p0,#LIGHT_ON      ; turn on the light
        call  TURN_ON_LIGHT     ; turn on the light
SKIP_LEARN:
        ld    CMD_DEB,#0FFH     ; set the debouncer to ff one shot
        ld    BCMO_DEB,#0FFH    ; set the debouncer to ff one shot
CMDEXIT:
        ei
        or    p3,#CHARGE_SW     ; turn on the charge system
        and   p3,#CDIS_SW
        ld    SWITCH_DELAY,#CMD_DEL_EX ; set the delay time to 8mS
        ld    STATUS,#CHARGE    ; charge time
CMDDELEXIT:
        ret

CMDOPEN:
        and   p3,#*LB ^C CHARGE_SW ; command switch open
        or    p3,#DIS_SW        ; turn off charging sw
        ld    DELAYC,#16d       ; enable discharge
        ; set the time delay
DELLOOP:
        dec   DELAYC
        jr    nz,DELLOOP        ; loop till delay is up
        tm    p0,#SWITCHES     ; command line still high
        jr    nz,TESTWL        ; if so return later
        call  DECVAC           ; if not open line dec all debouncers
        call  DECLIGHT
        call  DECCMD
        ld    AUXLEARN_SW,#0FFH ; turn off the aux learn switch
        jr    CMDEXIT          ; and exit
TESTWL:
        ld    STATUS,#WL_TEST    ; set to test for a worklight
        ret                    ; return
WORKLIGHT_TEST:
        tm    p0,#SWITCHES     ; command line still high
    
```



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```

call    DECLIGHT
ld      SWITCH_DELAY,#VAC_DEL_EX ; set the delay
ld      STATUS,#CHARGE           ; set the next test as charge
ret

charge:
or      p3.#CHARGE_SW
and     p3.#CDIS_SW
dec     SWITCH_DELAY
jr      nz,charge_ret
ld      STATUS,#CMD_TEST
charge_ret:
ret

DECCMD:
cp      CMD_DEB,#00H             ; test for the min number
jr      z,SKIPCMDDEC            ; if at the min skip dec
di
dec     CMD_DEB                 ; decrement debouncer
dec     BCMD_DEB                ; decrement debouncer
ei

SKIPCMDDEC:
cp      CMD_DEB,#CMD_BREAK      ; if not at break then exit
jr      nz,DECCMDEXIT          ; if not break then exit
di
clr     CMD_DEB                 ; reset the debouncer
clr     BCMD_DEB                ; reset the debouncer
ei

DECCMDEXIT:
ret                                ; and exit

DECLIGHT:
cp      LIGHT_DEB,#00H          ; test for the min number
jr      z,SKIPLIGHTDEC         ; if at the min skip dec
di
dec     LIGHT_DEB              ; decrement debouncer

SKIPLIGHTDEC:
cp      LIGHT_DEB,#LIGHT_BREAK  ; if not at break then exit
jr      nz,DECLIGHTEXIT        ; if not break then exit
di
clr     LIGHT_DEB              ; reset the debouncer

DECLIGHTEXIT:
ret                                ; and exit

DECVAC:
cp      VAC_DEB,#00H            ; test for the min number
jr      z,SKIPVACDEC           ; if at the min skip dec
di
dec     VAC_DEB                ; decrement debouncer

SKIPVACDEC:
cp      VACFLAG,#00H           ; test for vacation mode
jr      z,DECVACOUT            ; if not vacation use out time

DECVACIN:
cp      VAC_DEB,#VAC_BREAK_IN  ; test for the vacation break point

```

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```

        jr      nz,DECVACEXIT      ; exit if not
        jr      CLEARVACDEB      ;
DECVACOUT:
        cp      VAC_DEB,#VAC_BREAK_OUT ; test for the vacation break point
        jr      nz,DECVACEXIT      ; exit if not
CLEARVACDEB:
        clr     VAC_DEB          ; reset the debouncer
DECVACEXIT:
        ret                    ; and exit
    
```

 THIS ROUTINE GENERATES THE RAMP FOR THE COMPARATORS

```

PWM:
        push   rp                ; save current pointer
        srp   #PWM_GROUP        ;
        and   p3,#^C PWM_HI     ; take pwm output low
        tm   p0,#DOWN_COMP      ; was it down force?
        jr   nz,test_up         ; no, test up force
        ld   dn_temp,pulsewidth ; save setting
test_up:
        tm   p0,#UP_COMP        ; up force trip?
        jr   nz,update_pwm      ; should be high
        ld   up_temp,pulsewidth ; save setting
update_pwm:
        add   pulsewidth,#4     ; increase pulsewidth
        djnz pwm_count,pwm_exit ;
GOT_FORCE_ADDRESS:
        ei                    ; turn on stacked interrupts
        rcf                    ;
        rcf   dn_temp           ; /2
        rcf                    ;
        rcf   dn_temp           ; /2
        rcf                    ;
        rcf   up_temp           ; /2
        rcf                    ;
        rcf   up_temp           ; /2
        ld   DNFORCE,dn_temp    ; save the values
        ld   UPFORCE,up_temp
        cp   dn_temp,#064d      ; test the last address
        jr   ult,DN_ADDRESS_OK  ; if in the range ok
        ld   dn_temp,#064d      ; if out of the range set to the top
DN_ADDRESS_OK:
        ld   force_add_hi,dn_temp ; REVERSE THE ROTATION
        ld   dn_temp,#64d
        sub  dn_temp,force_add_hi
        ld   force_add_hi,#^hb force_table_60
        ld   force_add_lo,#^lb force_table_60
    
```

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: 66 FORCE TABLE		
force_table_60:		
S_0:	.word	0DACH
S_1:	.word	0DACH
S_2:	.word	0DC5H
S_3:	.word	0DDEH
S_4:	.word	0DF7H
S_5:	.word	0E10H
S_6:	.word	0E29H
S_7:	.word	0E42H
S_8:	.word	0E5BH
S_9:	.word	0E6DH
S_10:	.word	0E7FH
S_11:	.word	0E91H
S_12:	.word	0E9BH
S_13:	.word	0EA5H
S_14:	.word	0EAFH
S_15:	.word	0EB9H
S_16:	.word	0EC3H
S_17:	.word	0ECDH
S_18:	.word	0ED7H
S_19:	.word	0EE1H
S_20:	.word	0EEBH
S_21:	.word	0EF5H
S_22:	.word	0EFFH
S_23:	.word	0F09H
S_24:	.word	0F13H
S_25:	.word	0F1DH
S_26:	.word	0F27H
S_27:	.word	0F31H
S_28:	.word	0F3BH
S_29:	.word	0F45H
S_30:	.word	0F4FH
S_31:	.word	0F59H
S_32:	.word	0F63H
S_33:	.word	0F6DH
S_34:	.word	0F86H
S_35:	.word	0F9FH
S_36:	.word	0FB8H
S_37:	.word	0FDOH
S_38:	.word	0FEAH
S_39:	.word	1003H
S_40:	.word	101CH
S_41:	.word	1035H
S_42:	.word	104EH
S_43:	.word	1067H
S_44:	.word	1099H
S_45:	.word	10CBH
S_46:	.word	10FDH
S_47:	.word	112FH
S_48:	.word	1161H

What is claimed is:

1. A barrier operator for opening and closing a movable barrier, comprising:
 - a barrier drive;
 - means for detecting motion of the movable barrier;
 - means for detecting when a barrier command signal has been given to the barrier drive;
 - means for storing a commanded state of the barrier drive;
 - means for comparing the commanded state with the motion indicated by said barrier motion detection means, and for indicating if the motion conflicts with the commanded state; and
 - means for generating an alarm signal in response to the conflict indication of said comparing means.
2. A barrier operator for opening and closing a movable barrier according to claim 1, further comprising means for enabling the alarm signal generating means a preselected time interval following closure of the barrier.
3. A barrier operator for opening and closing a movable barrier according to claim 2, further comprising means for optically detecting the presence of an obstacle adjacent the barrier and producing an obstacle detection signal in response thereto, said obstacle detection means being inhibited in response to the means for enabling alarm signal generation.
4. A barrier operator for opening and closing a movable barrier according to claim 1, further comprising a barrier position detection switch for generating a barrier closure signal when the barrier is substantially closed and providing the barrier closure signal to the means for generating the alarm signal indicative of the fact that the barrier has been closed.
5. A barrier operator for opening and closing a movable barrier according to claim 1, further comprising means for causing the barrier drive to supply a closing force to the movable barrier in response to the alarm signal from the means for generating the alarm signal.
6. A barrier operator for opening and closing a movable barrier according to claim 5, further comprising means for the barrier drive to cease supplying a closing force after a predetermined time interval.
7. A barrier operator for controlling a movable barrier, comprising,
 - a down limit detector disposed to indicate whether said barrier is at a closed position or not;
 - memory means for storing one of a set of states of said barrier, the set of states including a CLOSED state indicating said barrier is closed;
 - alarm generation means, responsive to the barrier state stored by said memory means and said down limit detector, for generating an alarm signal when the stored barrier state is CLOSED and said down limit detector indicates said barrier is not at a closed position; and
 - alarm enabling means for enabling said alarm generation means a preselected time interval after said barrier is closed.
8. A barrier operator according to claim 7, wherein said alarm enabling means is responsive to an indication from said down limit detector that said barrier is closed for initiating the preselected time interval.
9. A barrier operator according to claim 7, further comprising:
 - down motor signal means, for providing a down motor signal in response to said alarm signal; and
 - a barrier drive responsive to said down motor signal for closing said barrier.

10. A barrier operator according to claim 9, further comprising:
 - obstacle detector for detecting an obstacle to movement of said barrier, and for generating an obstacle signal in response thereto; and
 - means for disabling said barrier drive in response to the obstacle signal.
11. A barrier operator according to claim 10, wherein said obstacle detector comprises:
 - an optical light emitter for emitting light; and
 - an optical light detector for receiving the light from said emitter, and generating a signal indicative of whether light is received from said emitter or not.
12. A barrier operator according to claim 9, wherein said alarm enabling means is disposed to continuously enable without a preselected time delay said alarm generation means after said alarm generation means has generated an alarm signal, and after said barrier drive has closed said barrier in response to said alarm signal.
13. A barrier operator according to claim 9, further comprising:
 - a barrier drive motion detector for detecting actual motion of said barrier drive and generating a motion signal indicative thereof; wherein
 - said alarm generation means receives the motion signal and generates the alarm signal when the stored barrier state is CLOSED, said down limit detector indicates said barrier is not at a closed position, and said motion detector indicates motion of said barrier drive.
14. A barrier operator according to claim 9, further comprising:
 - a command signal receiver for receiving a signal commanding said barrier to open, and generating an indication thereof; and
 - means for providing an up motor signal in response to the receiver indication; wherein
 - said barrier drive responds to the up motor signal by opening said barrier; and
 - said memory means stores a state selected from the set of barrier states, other than the CLOSED state, in response to the receiver indication.
15. A garage door operator for opening and dosing a garage door, comprising:
 - a motor for moving the garage door;
 - a down limit detector, for indicating when the garage door is moved to a closed position by said motor;
 - timer means enabled by the indication from said down limit detector that the garage door is closed, disposed to indicate when a preselected interval has expired;
 - command signal means for receiving a commanded state of the garage door; and
 - a microprocessor responsive to said command signal means for causing said motor to move the garage door to the commanded state, disposed to cause the motor to close the garage door when said timer means indicates the preselected interval has expired, said down limit detector indicates the garage door is not closed, and said command signal means has not received a new commanded state.
16. A garage door operator according to claim 15, further comprising:
 - a tachometer for detecting rotation of said motor, and for providing an indication thereof to said microprocessor, wherein

said microprocessor is disposed to cause said motor to close the garage door when said timer means indicates the preselected interval has expired, said tachometer indicates said motor has rotated beyond a preselected threshold, and said command signal means has not received a new commanded state. 5

17. A garage door operator according to claim 15, further comprising:

an optical obstacle detector, for optically detecting the presence of an obstacle adjacent the garage door and producing an obstacle detection signal in response thereto, wherein 10

said microprocessor is responsive to the obstacle detection signal to cease causing said motor to close the garage door. 15

18. A garage door operator according to claim 15, wherein said command signal means comprises a radio frequency receiver.

19. A barrier operator for opening and closing a movable barrier, comprising:

a barrier drive;

a motion detector for detecting motion of the movable barrier;

a command signal detector for detecting when a barrier command signal has been given to the barrier drive; circuitry for storing a commanded state of the barrier drive; 25

a controller for comparing the commanded state with the motion indicated by said barrier motion detector, and for indicating if the motion conflicts with the commanded state; and 30

a signal generator for generating an alarm signal in response to the conflict indication of said controller.

20. A barrier operator for opening and closing a movable barrier according to claim 19, further comprising apparatus for enabling the alarm signal generator a preselected time interval following closure of the barrier. 35

21. A barrier operator for opening and closing a movable barrier according to claim 20, further comprising an obstacle detector for optically detecting the presence of an obstacle adjacent the barrier and producing an obstacle detection signal in response thereto, said obstacle detector being inhibited in response to the signal generator for enabling alarm signal generation. 40 45

22. A barrier operator for opening and closing a movable barrier according to claim 19, further comprising a barrier position detection switch for generating a barrier closure signal when the barrier is substantially closed and providing the barrier closure signal to the signal generator indicative of the fact that the barrier has been closed. 50

23. A barrier operator for opening and closing a movable barrier according to claim 19, further comprising apparatus for enabling the barrier drive to supply a closing force to the movable barrier in response to the alarm signal from the signal generator for generating the alarm signal. 55

24. A barrier operator for opening and closing a movable barrier according to claim 23, wherein the barrier drive ceases supplying a closing force after a predetermined time interval. 60

25. A barrier operator for controlling a movable barrier, comprising:

a down limit detector disposed to indicate whether said barrier is at a closed position or not;

memory for storing one of a set of states of said barrier, the set of states including a CLOSED state indicating said barrier is closed; 65

an alarm generator, responsive to the barrier state stored by said memory and said down limit detector, for generating an alarm signal when the stored barrier state is CLOSED and said down limit detector indicates said barrier is not at a closed position; and

an alarm enabler for enabling said alarm signal generator a preselected time interval after said barrier is closed.

26. A barrier operator according to claim 25, wherein said alarm enabler is responsive to an indication from said down limit detector that said barrier is closed for initiating the preselected time interval.

27. A barrier operator according to claim 25, further comprising:

down motor circuitry, for providing a down motor signal in response to said alarm signal; and

barrier drive responsive to said down motor signal for closing said barrier.

28. A barrier operator according to claim 27, further comprising:

obstacle detector for detecting an obstacle to movement of said barrier, and for generating an obstacle signal in response thereto; and for disabling said barrier drive in response to the obstacle signal.

29. A barrier operator according to claim 28, wherein said obstacle detector comprises:

an optical light emitter for emitting light; and

an optical light detector for receiving the light from said emitter, and generating a signal indicative of whether light is received from said emitter or not.

30. A barrier operator according to claim 27, wherein said alarm enabler is disposed to continuously enable without a preselected time delay said alarm generator after said alarm generator has generated an alarm signal, and after said barrier drive has closed said barrier in response to said alarm signal.

31. A barrier operator according to claim 27, further comprising:

a barrier drive motion detector for detecting actual motion of said barrier drive and generating a motion signal indicative thereof;

wherein said alarm generator receives the motion signal and generates the alarm signal when the stored barrier state is CLOSED, said down limit detector indicates said barrier is not at a closed position and said motion detector indicates motion of said barrier drive.

32. A barrier operator according to claim 27, further comprising:

a command signal receiver for receiving a signal commanding said barrier to open, and generating an indication thereof; and

circuitry for providing an up motor signal in response to the receiver indication: wherein

said barrier drive responds to the up motor signal by opening said barrier; and

said memory stores a state selected from the set of barrier states, other than the CLOSED state, in response to the receiver indication.

33. A garage door operator for opening and closing a garage door comprising:

a motor for moving the garage door;

a down limit detector, for indicating when the garage door is moved to a closed position by said motor;

a timer enabled by the indication from said down limit detector that the garage door is closed, disposed to indicate when a preselected interval has expired;

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a command signal receiver for receiving a commanded state of the garage door; and

a microprocessor responsive to said command signal receiver for causing said motor to move the garage door to the commanded state, disposed to cause the motor to close the garage door when said timer indicates the preselected interval has expired, said down limit detector indicates the garage door is not closed, and said command signal receiver has not received a new commanded state.

34. A garage door operator according to claim 33, further comprising:

a tachometer for detecting rotation of said motor, and for providing an indication thereof to said microprocessor; wherein

said microprocessor is disposed to cause said motor to close the garage door when said timer indicates the preselected interval has expired, said tachometer indicates said motor has rotated beyond a preselected threshold, and said command signal receiver has not received a new commanded state.

35. A garage door operator according to claim 33, further comprising:

an optical obstacle detector, for optically detecting the presence of an obstacle adjacent the garage door and producing an obstacle detection signal in response thereto, wherein

said microprocessor is responsive to the obstacle detection signal to cease causing said motor to close the garage door.

36. A garage door operator according to claim 33, wherein said command signal receiver comprises a radio frequency receiver.

37. A barrier operator for opening and closing a barrier comprising:

a command signal receiver for receiving barrier open and barrier close signals directing the opening or closing respectively of the barrier;

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a barrier drive responsive to barrier open and barrier close signals for opening and closing the barrier, respectively;

a closed limit detector for sensing the closed state of the barrier; and

a barrier controller responsive to received command signals and the closed limit detector for generating an alarm signal when the barrier has been in the closed position and an attempt is made to raise the door when no door open command has been received.

38. A barrier operator according to claim 37 comprising a timer enabled by the closed limit detector for indicating that a predetermined period of time has passed.

39. A barrier operator according to claim 37 wherein the barrier drive responds to the alarm signal by applying a closing force to the barrier.

40. A method of controlling a movable barrier for movement between an open position and a closed position comprising:

receiving barrier movement commands including barrier open commands directing opening movement of the barrier and barrier close commands directing a closing movement of the barrier;

moving the barrier to the closed position in response to a barrier close command;

sensing that the barrier has been moved to the closed position; and

generating an alarm signal when the sensing step indicates that the barrier has moved from the closed position, and the receiving step does not indicate that a barrier open command has been received.

41. The method of claim 40 comprising directing closing movement of the barrier in response to the alarm signal.

* * * * *