# THE DESIGN / ND CC NSTRUCTION OF AN AUTOMATIC ELECTRONIC DISPLAY BOARD 

BY

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SUBMITTED TO

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BACHELOR ( F TECI NOLOGY (B.TECH. HONS ) IN ELECTRICAL AND COMPUTER ENGINEERING.

## CERTIFICATION

We hereby certify that this project was carried out by Mr DONATUS ASUELIMEN as his final year project of the department of electrical and computer Engineering, Federal University Of Technology, Minna.


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## DEDICATION

This project report is de dicated to my Elder sister Mrs BEATRICE OSOBA and my Elder brother Mr EDWARD ASUELIMEN for their moral and financial support towards the successful completion of my programmed and to my parents for the wards of encouragement and to the most High God the father of all creations who at his will and mercy made it possible for me to have the zeal and strength to carr; this project from the beginning to the end.

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#### Abstract

The automatic electronic display board (sign post) is to display "FUT MINNA, ELECTRICAL AND COMPUTER DEPARTMENT, You are welcome" and lighting the border lires which comprises, red and green colours LED.

The mode of operation is to switch "ON" and "OFF" in three seconds each word one after the other after which it will rest and start all over again. The border line and "you are welcome" take another sequence, which is operated from another circuit configuration, this circuit is configured at 0.7 second to switch "ON" and "OFF". The circuit spell out "You are welcome" letter after letter and the border line switch from Red to Green LEDs of the border line.

The operation of a counter is controlled by a continuous pulse signal or clocking signal of about 40 Hz . These pulsed are generated by a 555 timer configured in an astable made to clock the counter.

The words to be displayed are constructed on a cardboard using LEDs which have suitable properties to match the operational condition of the over all design including enviror mental condition. A driver is coupled to each output in order to drive (boost the current) of the loads on the display board.

Power supply is also constructed via transformer through an automatic switching circuit to pover all the integrated circuit components and also for biasing discrete rompone nts which are used in the design.


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## CHAPTER ONE

### 1.1 INTRODUC7'ION

Electronics display boards have been in existence for centuries to create a very important and simple way of spreading information to the general public. Thus it is important to design a display bsard that will easily attract the attention of people to read the best that is displayed on the board.

Electronics displa, boards are use as marketing tools (i.e. advertising products, services etc).thus these boards have a very important role to play in the advertisings industry.

The electronic board used before now were expensive to construct and very high power was needed to drive (oper ite) them. It is to this disadvantage that the electronic boards used now have become preferable in recent years due to its relative low cost of production also they pos es an attractive quality that makes them easy to read and understand. This project nvolves the design and construction of an electronic board which will go a $1:$ ng way : 1 solving the problems encountered in the advertising industry. Electronic display ('Electr onic sign post') as a project was conceived a long time ago as a secondary school student when an organization wanted to construct electronic display for their organization using s udents of my school. Although I wasn't part of the class, but due to my thirst for electr: mics and considering the challenge given to my colleague then, I've decided to roodity tr eir project redesign it and carry out its construction on a small scale and also imiprove or it also the project is embarked upon to reflect thestar of this great citadel of liarning 2 : a university of technology to the outside world.

### 1.2 AIM AND JBJEC IVES

The main aim of this pr: ject is to design and construct an automatic electronic board to display "F.U.T MINNA ELECTRICAL AND COMPUTER ENGINEERING DEPARTMEN: you ars, welcome" all enclosed in a switching border line.

## Objectives

1. To s ell out I U.T.MINNA word after word.
2. To cispley 'F U.T MINNA' at once.
3. To spe:ll out 'ELECTRICAL \& COMPUTER ENGINEERING DE; AR'MI NT" word after word.
4. To display `ELECTRICAL \& COMPUTER ENGINEERING DEPARTMENT' at once.
5. To display `F.J.T MINNA ELECTRICAL \& COMPUTER ENGINEERING DEPARTMENT" at once.
6. To spell out 'y su're' at once and spell out 'welcome` letter after letter.
7. To automatically switch ON at night (i.e. dark) and switch OFF in the day time (bright).

The arrangemen of wha to be display on the Automatic Electronic Display Board is shown below


### 1.3 SIGNIFICANT OF STUDY

This project is found useful and applicable in various advertising industry, organization to display, orgar ization's name, logo, time schedule and waming signal, most especially at night and in a very dar'. environment.

### 1.4 SCOPE OF STUD:

The design will be using discrete LEDs (light emitting diode) as the display component and not seven $s$ gment I. ED to aid simplicity of the design. Also IC (integrated circuit) components are used mo tly in the design to aid stability of performance and reliability. The design have an autor natic switch to automatically switch OFF at day time and switch ON at night, even thoug 1 it's a prototype design, as they will say 'what worth doing is worth doing weil.

### 1.5 METHOD OF STUDY

The tool of carrying out his project comes in various forms at various stages of the design.

At a time, review of past experiments, related projects and scrip on the design was carried out and at some other time, library work was also done to verify the appropriate components and devices required to carry out the design. Browsing internet should not be left out because it serves a great deal in this project work.

Group discussion was also arranged to share experiences of people on the behavior of the components used for the disign.

## CHAPTER TWO

## LITERATURE REVIEW

The electronic display board used before now consumes more power compared with today's display board. In early 19ths to be specific Raymond Hull in 1929 made use of the "electronic newscaster. The electronic newscaster is machine for displaying news bulleting whether reports and advertisements on a long illuminated screen. The screen itself is made of row of fi ament lamps which are illuminated in sequence so that the displays move along the screen from left to right. The message to be displayed is first punched on to a lcng strip of strengthened paper which is then joined to form continues loop. The loop is next loadod on to machines, which read the information from the strip and control the light as the screen. There are two of these machines, one for the news tapes and the other one for the advertising tapes and the newscaster reads from each one in turn.

Nowadays, the electronic display board consumer less power because of the present of integrated circuit ( i C) such is 555 timber, decade counter, voltage regulator etc. to make it more effective and reliable and most of the display units use light emitting diode (LEDS) which made it more usually attractive at night. Some of the electronic display board that used ICs can still use lamp as there display unit, such project was design and construction by a student oí electrical department FUT. MINNA.

Some other board suing prugrammable ICs, this take more message to be display and its more portable, it uses LED; for there display units some companying that used such are banks (for the exchange rate board) Mr. Biggs (for welcoming customers) most of the Saba cafe (internet) café slops (e.g EDF LINK, matrix café both in Abuja) this make it easily to communicate with customer. The electronic display board will go a long way of solving the problem of ad ertising in the society. It is applicable for the promotion of goods and services. They aye also used in schools, hotels, restaurant etc.
This literature review will not be completed if I did not talk about the literature review "theory" of some i $f$ the cor iponents used to construct this project work.

Literature review (theory) (f some of the components is as shown below.

### 2.2 INTEGRATED CIRC UIT

Briefly as integrated circui (IC) is just a packaged electronic circuit. It is also a complete electronics circuit in which both active and passive components are fabricated on an extremely tiny single silicc $n$ chip. It consists of a large number of these components that are working dependently tc give a fast and accurate response.

### 2.2.1 Types of IC

## Classification of ICs by str acture

1. monohybrid ICs
2. thick film ICs
3. Hybrid ICs

Classification of ICs by function

1. linear ICs
2. Digital ICs

Linear ICs contain se veral amplifier circuits for either audio or of signals while digital ICs contain arra. of public switching circuit to perform logic function.

### 2.2.2 ADVANTAGES OF ICs

i. ICs has an extremel ${ }_{j}$ small physical size
ii. ICs are very cheap d $1 e$ to reduction in size and weight
iii It has a very small weight which render it very important in military and square applications
iv. ICs are extremely refliable
vi. They consume very low power
vii. They are suitable for small signals operation

### 2.2.3 DISADVANTAGES OF ICs

1. Coil and incustries c mnot be fabricated in IC form
2. They can handle onl a very limited amount of power
3. They cannot withstand rough highly or excessive heat

### 2.3TIMING CIRCUIT

In any electronics proje.t where switching is necessary it is quite very important to generate a pulses signals that will be able to change between two voltage level (if the circuit is digital) so that cne level will be for switching "OFF" (logic 0 ) and the other for switching "ON" (logic 1)
In this project a continuous pulse is required for clocking the counter so that it can change its output stage for each clock input, depending on whether the counter requires a negative going or positive going transition for its operation. The pulse will be generated using a 555 timer configu re in stable manner.

### 2.3.1 THE 555 TIMER

The 555 timer is a mono ithic circuit package in various way i.e. 8 pin- mini-DIP and has been found very useful in many electronics systems. It is more favoured for timing circuits because of its negligible drift with the supply voltage and its output current is about 200MA.

### 2.3.2 CONFIGURATIC N OF A 555 TIMER

We have many :onfigure tion of 555 timer this depend on the function of the 555 timer in the circuit, here we will talk about monostable or one shot multivibrator and Astable or square wave clcck multi ibrator. Monostable mode of operation of 555 timer will not be discussed extensively as it is irrelevant to this project designs only the configuration, the time width of the outpu to be at a logic " 1 " and the output wave form will be given as shown in figure 2.1 selc $v$.

(a) Monostable multivibrator

t= 1.1Ra ン-------------------------------10
(b) Output wavelength

Fig 2.1 (a) monostable $n$ ultivibrator (b) its output wavelength

### 2.3.3 ASTABLE MULTIVIBRATOR

The principle of speration of an astable multivubrator can be explained using the diagram in figure 2.2 below.


Fig 2.2 A biastable multiv:brator using discrete component
When the supply is swituh on Q1 turns on first as suppose when it is saturated, its collector will be within 0.3 V of earth. This means no current will flow through resistor R 3 into the base of transistor Q 2 , because it takes about 0.6 V to obtain significant conduction in the silicon j anction.

Therefore Q 2 will remain off. Note that as along as Q 2 is off, Its collector is up at 6 V ;o that current is flowing via resistor R 4 into the base of Q1 maintaining status quo, the circuit is in a stable state.

Now, if the base o: Q1 is momentarily short to earth starving it of base current, its collector current will fall 10 zero and collector voltage rise to +6 V , Q 1 has turned off but Q2 on. Q2 saturated with is collector near zero volts, thus preventing any current flowing into Q1 base eve 1 when the short is removed. Once more the circuit is in a stable state, but this time Q2 is on.

As the name suggest, the bistable multivibrator after two states which makes it to be a basic building block in digital circuit being employed in contents and memories in digital circuit it is called a flip-flop.

### 2.3.4 ASTABLE CONFITURATION OF 555 TIMERS

The astble configu ation of a 555 timer is as shown below in figure 2.3(a) and the output waveform in figure 2.3(b)


Fig 2.3(a) Astable 555 timer (b) output waveform of an astable 555 timer.
A 555 timer configured as an astable multivibrators is a continuous pulse generator for operating most digital sircuit the operation of the 555 timer depends on the external resistors Ra and Rb and the capacitor C .

When the supply voltaye e is applied the capacitor C changes through Ra and $\mathrm{R}_{\mathrm{b}}$ to the third of supply voltage and this effect makes the upper comparator inside the 555 timer to trigger the flip-flop which in turn causes the capacitor to start discharge through $\mathbf{R}_{\mathbf{b}}$. When the discharge rea thes one-third of supply voltage, the lower comparator is trigged and a new cycle is started.

Charging time ${ }_{1}=0.693\left[R_{a}+R_{b}\right] C$
Discharging time $t_{2}=0.593 \mathrm{RbC}$ 2.2

## Period T

$$
0.693\left[\mathrm{R}_{\mathrm{a}}+2 \mathrm{R}_{\mathrm{b}}\right] \mathrm{C}
$$

Frequency of operatior $f=1 / T \quad=\quad 1.443 \quad 2.4$

$$
\left(\mathrm{R}_{\mathrm{a}}+2 \mathrm{R}_{\mathrm{b}}\right) \mathrm{C}
$$

### 2.4 DUTY CYCLE

This determine: how the pulse shaping of the output pulse will look like. The duty cycle (D) of a recurring'pulsed is defined as the ratio of the On time to the total cycle.

$$
\begin{align*}
& \mathrm{D}=\mathrm{i}_{\mathrm{T}}=\underline{\mathrm{R}}_{\mathrm{g}}+\mathrm{R}_{\underline{\underline{b}}} \quad 2.5 \\
& \mathrm{R}_{\mathrm{a}}+2 \mathrm{R}_{\mathrm{b}} \\
& \% \text { duty cycle }:=\underline{R}_{\underline{a}}+\underline{R}_{\underline{b}} \\
& \mathbf{R}_{\mathrm{a}}+2 \mathrm{R}_{\mathrm{b}}
\end{align*}
$$

When $R_{a}$ is made very small as compared to $R b$, then $D=1 / 2 \times 100 \%=50 \%$ meaning that the "ON" time $t_{1}$ is equal to "OFF" time $t_{2}$ and hence a symmetrical square wave can be obtain. However, if $R_{a}$ is made so large that it cannot be ignored, then a duty cycle higher then $50 \%$ will be obtai i meaning that the "ON" final is greater then "OFF" time.

### 2.5 COUNTERS

A counter is a digital circuit that consist of n-flip-flop connected in cascade whose functions is to count the number of pulses applied to its input terminals (pins). The maximum number of possible 1 and 0 state is know as the modules of the counter and this cannot be greater than $2^{\text {n }}$.

### 2.5.1 TYPES OF COIJNTERS

1. Asynchronous or Ripple counter - it is counter that the outputs of the flip-flops are not in exast synchronism with the input pulse; i.e the clock will trigger the first flip-flop. The output of which will trigger the seconds flip-flop etc.
2. Synchronous or parallel counters- the outputs of the flip-flops change state immediately the pulse or clock is received. The advantage of this counter over asynchronous one is that all the flip-flops change states simultaneously in parallel thereby reducing the propagation delay to an appreciable value.

### 2.5.2 KIND OF COUNTERS

1. Pure binary counter - it is a counter that follows the normal binary counting sequence till $2^{n}-1$ before it resets where n is the number of flip-flops.
2. Binary counter- It is a counter that follows the normal binary counting order till $2^{\mathrm{N}}$ before it reset;, where n is the number of flip-flops.
3. Decade counter - Also known as BCD counters when it counts in sequence from 0000 to 1001 , is a counter that has 10 distinct states no matter what the sequence is. In most cases, it consists of four flip - flops connected asynchronously or synchronously (cepending on the maker and type) to count in binary from 0 to 9 . The mode of counting is as given in the table 2.1 below.

| count | Output |  |  | QA |
| :--- | :--- | :--- | :--- | :--- |
|  | QD | QC | Q | L |
| 0 | L | L | L | H |
| 1 | L | L | L | H |
| 2 | L | L | L |  |
| 3 | L | H | H |  |
| 4 | L | H | L | L |
| 5 | H | H | H |  |
| 6 | H | L | L |  |
| 7 |  | L | H |  |
| 8 |  |  | L | H |

Table 2.1 Outpit sequer ce of a decade counter.

### 2.5.3 IC DECADE CO JNTERS.

There are series of IC chips that can be configured to work as a decade counter, example are DM741390, TTL and HCC4017B CMOS IC. But HCC4017B will be talked about in this project work. HCC 4017B is a monolithic circuit available in 16-lead dual in line plastic package. It consists of 5 (five) stage Johnson counters having 10 decoded outputs respectively. Input incli ded a CLOCK, a RESET and a clock INHIBIT signals. Schmitt bragger action in the ciock input circuit provides pulse shopping that allows unlimited
clock input pulse rise and fall times. The counter is advanced are count at the positive clock signal transition if the clock inhibit signal is low, counter advance via the clock line is inhibit when the clock inhibit signal is high and a reset signal clears the counter to its zero count. HCC4017B prmits high speed operation, 2 inputs decimal decoded gating and spike free decoded outputs. Anticlock gating outputs are normally low and go high only at their respective de; ode time slot.

Each decoded output remains high for one full clock cycle. A carry out signal completes one cycle every 10 clock nput cycles. The pin layout and circuit configuration of 4017B is shown below.


Fig 2.4 (a) $401^{\circ} \mathrm{B}$ pin out

(b) circuit configuration of 4017B

### 2.6 RELAY

Most relays are electron echanical switches that work on the effect produced by current flowing through a coil.


Fig 2.5 Typical structure of a relay

A signal current flowing through the coil magnetizes a bar of soft iron armature C which is drawn to the coil and upens and closes contact NC and No respectively.
The advantages of a rel iy are that it enables a large current to be controlled by a small current and also enables the control circuit to be isolated from the controlled circuit.

The opening and closing of contacts by a small current is made possible owing to the large number of turns on the coil which create a very large magnetomotive force according to the equation 2.7 below

Magnetic field strength $H=\mathbb{N} / L=F / L$ 2.7
$I=$ is the currert flowin $\underset{\xi}{ }$ in the coil
$\mathrm{N}=$ is the number of tur is of the coil
$F=$ is the magnetizing force
$L=$ is the length of the coil
Hence,

$$
\text { F = } 1 \text { iN ---------------------------------------------------------- } 2.8
$$

### 2.7 DISPLAY COMPONENTS

Choice of electronics dis play components.
The choice of electromiss display components depends on so many factors. The basic ones being considered in the selection of display component are as given below.
i. type and amount of information to be displayed
ii. operatin,, environment
iii. power availability

The consideration of these factors should be able to answer the following questions.
i. What do yisu want to display?
ii. Where do you want to display it?
iii. How mucl power do you have to give the display?

In terms of the environ nental factor, the display components should be of the brightest type if it is suppose to $b \cdot$ in high ambient environments the outside, in the sun.

### 2.7.1 LIGHT EMITTENG DIODES (LED)

The junction of certaii semi conducting compounds notably gallium phosphide and gallium arsenide, emit light when forward biased. Forward current from 5 mA to 80 mA are usual, a series resis or being used to limit the current drawn. LEDs are available in red, green and vellow, $g$ ve ample brilliance for use as indicators.
LEDs are used for var ous purposes because of their characteristics of being able to operate under a very $h$ rsh environmental condition ie very high ambient temperature, high or low pressure, ntermittent change in environmental temperature etc and also because of its lower power consumption and voltage of about 10 mW and 2 volts respectively. due to easy connection of LEDs in series or parallel, it can be use for display in sign post, dis o light, running message display, and adjustable dancing lights. In circuits a series resistor is connected to the LEDs to limit the current drawn and the value of which is given o equation 2.9

Where,

$$
\begin{aligned}
& \mathrm{V}=\text { s upply vc ltage } \\
& \mathrm{Vf}=\text { forward } \text { y oltage } \\
& \text { If }=\text { I orward c arrent }
\end{aligned}
$$

The forward voltage and the forward current of the LEDs can be found in the data book of the LED.

### 2.8 TRANSFCRMER:

A transformer is a piec: of electrical apparatus which consists of two or more electrical circuits (primary and $s$ condary windings) interlinked by a common magnetic field for
the purpose of transferring energy between the windings. The windings are wound on a magnetic core, which ens ures that there is high magnetic flux linkage between the windings. An alternating voltage across one winding will induce alternating voltage in the other and the induced voltage depends on the number of turns on the windings.

When the number of turns on the secondary winding is more than that on the primary we have a step- up transformer but when it is the reverse (vice - versa), we have a step down transformer. The relationship between voltage windings and current is as given in equation 2.10

$$
\frac{\mathrm{Vp}}{\mathrm{Vs}}=\frac{\mathrm{Np}}{\mathrm{Ns}}=\underline{\mathrm{Is}}
$$

Where, $\mathrm{Vp}, \mathrm{Np}$ and Ip are he primary voltage, number of turns on the primary winding and current in the primary winding respectively while Vs, Ns and Is are the voltage, number of turns in the se ondary winding and the current in the secondary winding respectively.

There are two general types of construction of transformer namely core type and shell type transformer.

### 2.8.1 CHOOSINC AND S ECIFYING TRANSFORMERS

A transformer is specified according to its power, voltage and current rating of the secondary winding and the regulation. Power rating is the product of voltage and current of the secondary winding which can be neglected once the voltage and current rating have been specified.

Regulation specifies the depree to which the secondary voltage varies with the load. This has to be considered when working out the maximum voltage rating of the smoothing capacitor.

Once the required voltage is known, it is only necessary to pick a transformer which gives the output at the required current rating.

Transformer maximum volage is given as

10C
Transformer minimum volt ge is given as

$$
V_{\mathrm{TX}} \min =\frac{\mathrm{V}_{\mathrm{TX}}\left[1+\operatorname{Reg}_{T \leq}\left(1-\mathrm{I}_{\mathrm{TX}}\right)-\text { Reg mains }\right]}{100}
$$

Where,
$\mathrm{V}_{\mathrm{TX}}=$ stated transtormer voltage
$\mathbf{I}_{\mathrm{TX}}=$ stated transfc rmer current
$I=$ curre it drawn from the transformer
Reg $_{\mathrm{TX}}=$ stated trausformer regulation factor $=13 \%$
Reg main; $=$ statec mains regulation factor $=6 \%$

It is important to note tha transformer minimum voltage evaluated at full load is used for selection of transformer; maximum voltage evaluated at zero loads is used to calculate the smoothing capacitor v orking voltage; maximum voltage evaluated at full load is used to determine regulator po ver dissipation.

### 2.9 CAPACITCR

It is a passive component; for storing electric charges and has a capacitance which is the ability of a dielectric to swre electric charge.

$$
C=Q / V-\cdots-\cdots
$$

Capacitor functions in $m$ ny electronics circuit as a decoupler and as well as a smoothner. In a circuit whe e both a: and dc is present, it is used to eliminate ac ripple, mostly in dc power supply i.e. smoothing the peaks and through of the voltage by working on the reservoir principles - it charges the capacitor during the peaks and discharges during the through to give an over all smoothed output.

The value of a smoothin $r$ capacitor is determined using equation 2.14 below.

$$
\mathrm{C}=\frac{\mathrm{IT}}{\text { Vpeak-Vreg }}-2.14
$$

$\mathrm{I}=$ current draw
T=period
Vpeak $=$ maximum volt $\operatorname{lge}$
Vreg $=$ regulated voltag :

Note Vripple $=$ Vpeak - Vreg

### 2.10 DIODES

Semiconductor diodes act on the basis of PN junction. It is constructed by combining a $\mathbf{P}$ types and N type semiconductor materials. A diode in most cases acts as a switch because it can only pass curren in one direction within a specified limit. When the diode is reverse biased, and it conducts a very little current until it reaches a certain voltage called the breakdown voltage. I diode constructed to act in this region of breakdown voltage is called a zener diode.

### 2.10.1 diode Applicatio 1

Diodes are usec in the fcllowing circuits

1. rectifier circuit
2. clipping circuit
3. clampiny circuit
4. voltage doublers sircuit
5. over voltage and current regulation circuit

On this project work we are going to discuss rectifiers. Rectification is a process of changing AC voltage or surrent to a DC voltage or current.

### 2.10.2 TYPES OR RETTIFICATION

1. Half wave rectifi $\gg$
2. Full wave rectifi $:-a$ (bridge rectifier)

In this project report, full wave bridge rectifier will be discuss


Fig. 2.6 full wave rectifier with resistive loade

The output wave form of full - wave rectifier is shown below

fig 2.7 (a) full - wave rectifier output wave form The output wave form of the filter is shown below

fig 2.7(b) filter oatput wa e form

The mathematical expression of diode is shown below

$$
\begin{aligned}
& V_{1}=V_{m} \operatorname{Sin} \text { wt ---------------------------------------2.16 } \\
& \mathrm{I}_{1}=\operatorname{Im} \operatorname{Sin} \mathrm{wt}
\end{aligned}
$$

$$
\begin{aligned}
& \text { Vrms }=1 / 2 \tau S_{0}^{2 \pi} V_{1} d(w t)=V m / \sqrt{ } 2 \\
& \mathrm{Vdc}=1 / 22 \cdot \mathrm{~V}_{1} \mathrm{~d}(\mathrm{wt})=2 \mathrm{Vm} / \pi
\end{aligned}
$$

With a resistive load

$$
\begin{aligned}
& \mathrm{Vdc}=2 \mathrm{~V} 2 / \pi \mathrm{Vrms}=0.9 \mathrm{Vrms} \\
& 2.22 \\
& \mathrm{Idc}=2 \sqrt{2} / \pi \mathrm{Irms}=0.9 \mathrm{Irms}
\end{aligned}
$$

With a capacitiv: filter



Due to the diode veltage drop Vd
Vdc = 1.42 Vac - Vc --------------------------------------2.26

### 2.10.3 PEAK INVERSE ${ }^{1 / O L T A G E}$

This is the minimum voltage to which the diode can be subjected to and it is Vmax for bridge rectifier. Other comp onents use in realizing this project work that are not discuss here are transistor and connt cting wires.

### 2.11 RESISTORS

Resistors are used in electronic circuit to provide specific path for electric currents and to serve as circuit elennent that limits the current to some desirable value. Resistors limit the currents in a circuit by connecting the flow of electron into heat.

### 2.11.1 TYPES OF RESIST ORS

I. Fixed resistors: it has a fixed i.e. constant resistance value which cannot be changed.
II. Variable Resistors: This type of resistor may be adjusted mechanically with a screw driver, or have a resistance which depend on light or pressure.

### 2.11.2 PHOTO RESISTORS

Photo resistors are light- controlled variable resistors. A photo resistor is usually very resistive (in mega ohms) waen placed in the dark. When it is illuminated, it resistance decreases significantly; it ray drop as a few hundreds ohms, depending on the light intensity. It is us:d in lig it and dark activated switching circuit and light sensitive detective circuits.

## CHAPTER THREE

## DESIGN ANALYSIS AND CALCULATIONS



Fig 3.1 Block diagram of automatic electronic display board.

### 3.1 AUTOMATIC SWI TCH DESIGN

The automatic switch is designed using bark activated switch circuit. This circuit will activate a relay when it i; dark. The light sensor used is light dependent resistor (LDR). In bright light the resistat ce of the LDR can be as low as 80 ohm and at $8^{\prime}$ olux (darkness) the resistance increases tr over 1 Mohm . Op - amp is used to sense the voltage difference between pins 2 and 3. The variable resistor (VR) is used to adjust or provide a wide range for light intensities. In the day time the output of the op-amp is about 2 volts.


Fig 3.2 Automatic switch circuit diagram
When it is dark, the resistance of the LDR increases and the difference in input voltage is amplified by the op - amp, the output will swing towards full supply and drive the transistor which drives $t \mathrm{e}$ relay. The 270 k resistor provides a small amount of hysteresis, so that the circuit switches on and off with slightly different light levels. This eliminates relay chatter.

### 3.2 POWER SUPPLY JESIGN CALCULATION



Fig 3.3 Block diagram of yower supply


Fig 3.4 Output waveform: of the stages of power supply unit

A 5 v and 9 v power supply is to be designed choosing suitable transformers, rectifier and regulator is quite easy since specified values of this components are already available. Hence $15 \mathrm{~V}, 2 \mathrm{~A}$ transformer was chosen, also 5 V and 9 V regulator ( 7805 and 7809 respectively) were selected for regulation. The minimum regulators input voltage is +7 v and +11 v accorcing to de ta book.

Minimum transformer ou tput voltage and current are as given by equation 2.24 and 2.25 in chapter two respectively.


```
    l.e. \(\mathrm{Vac}=\mathrm{Vdc} / 1414\)
```



```
    I.e. \(\mathrm{Iac}=\mathrm{Idc} / 0.52\)
```

Due to the diode voltage drop Vd , the Vdc is given by the equation 2.6

$$
V d c=1.414 \mathrm{Vac}-2 \mathrm{Vd}
$$

Therefore, $\mathrm{Vac}=\mathrm{Vdc} / 1414+2 \mathrm{Vd}$
Where $\mathrm{Vd}=0.7$
For 5 V and 9 V dc supl ly the minimum regulator input voltage ( +7 and +11 ) is used for the calculation

$$
\text { Then Vac }(5 \mathrm{~V}):[7+2(0.7)] / 1.414=5.94 \mathrm{~V}
$$

$$
\begin{aligned}
& \operatorname{Vac}(9 \mathrm{~V})=[12+2(0.7)] / 1.414=9.48 \mathrm{~V} \\
& \operatorname{Iac}=1 / 0.62=1.567 \mathrm{~A}
\end{aligned}
$$

15 volt transformer was chosen to provide not less than calculated minimum voltage of the regulators.

$$
V_{\mathrm{rx}}(\min )=15[1+13 \%(1-1 / 2)-6 \%]
$$

The equation used is equation 2.2

$$
\mathrm{V}_{\mathrm{TX}} \min =\mathrm{V}_{\mathrm{TX}}\left[1+\operatorname{Reg}_{\mathrm{TX}}\left(1-\mathrm{I} / \mathrm{I}_{\mathrm{TX}}\right)-\text { Reg mains }\right]
$$

Using 15 v secondary vcltage, 2 Amps transformer

$$
\begin{aligned}
& \begin{aligned}
& \mathrm{V}_{\mathrm{TX}} \min =15[1+2.13(1-1 / 2)-0.06]=15.1 \text { volts } \\
& \\
& V_{\text {peak }}=1.414 \mathrm{~V}_{\mathrm{T}:} \min -2 \mathrm{Vd} \\
&=1.414(1 . .1)-2(0.7)=19.81
\end{aligned}
\end{aligned}
$$

Vpeak $=19.81$
Smoothing cape citor value is calculated using equation 2.7

$$
C=I T /(V p ; a k-V r e g)
$$

$\mathrm{I}=1 \mathrm{Amp}$
$\mathrm{T}=0.01$
Vpeak $=19.8$ :
Vreg $=7 \mathrm{v}$ anci 11 v
The capacitor value

$$
\begin{aligned}
C & =1 \times 0.01 /(19.81-11) \\
& =1!35 \text { uf }(f, r 9 \text { volt regulator })
\end{aligned}
$$

Capacitor wo king vol age is

$$
V_{T X}(\max )=1 ;[1+13 \%(1-0 / 1)+6]
$$

$$
=15(1-013(1)+0.06)=17.85 v
$$

$$
\text { Vpeak }=1.414 \times 17.8 ;-2(0.7)=23.84 \mathrm{~V}
$$

The workir $g$ voltag: is rounded up to be 25 V
The ripple factor $\delta$ is also considered, which should be kept minimum - say 0.04 .

For $\delta$ to be 0.04

$$
\begin{aligned}
& \mathrm{F}=50 \mathrm{~Hz} \\
& \mathrm{Vrms}=15 \mathrm{~V}, \mathrm{Vma}=\sqrt{2} \mathrm{Vrms}=21.21 \mathrm{~V} \\
& \mathrm{Idc}=\mathrm{I}_{\mathrm{A}}
\end{aligned}
$$

Therefore, a suitable filter sapacitor value can be calculated as:

$$
\begin{aligned}
& 0.04=1 /(4 \times \sqrt{3} \times 50 \times C \times 21.21) \\
& C=1 /(4 \times \sqrt{3} \times 50 \times C \times 21.21 \times 0.04)=3403 u f
\end{aligned}
$$

Capacitor $C 2$ and $C 3$ were specified in the data sheet to be 220 nf and 45 nf respectively. The circuit diagram of the power supply is shown below. In the circuit, luf, 160 V capacitor was fitted at the output of the regulator to keep the output resistance of the circuit constant at high frequency.


Fig 3.5 full diagrams of he power supply.

### 3.3 TIMING CIRCUIT CALCULATION AND DESIGN

The period of the output :zaveform is chosen to be three minute and lass than one second for the two timing circuit espectively.

## Timing circuit $\mathbf{A}$

10uf timing capacitor C was selected, resistor (timing resistor) R8 and R9 are choosing so as to achieve a dutycycle of about $50 \%$ that is $\mathrm{R} 8 \gg \mathrm{R} 9$

$$
\mathrm{T}=\mathrm{t} 1+\mathrm{t} 2=35
$$

Duty cycle $\mathrm{D}=\mathrm{tl} \mathrm{T}$

$$
\mathrm{t} 1=1.55
$$

Butt $1=0.693(\mathrm{k} 9+\mathrm{R} 8) \mathrm{C}$

$$
\mathrm{t} 2=0.693(\mathrm{R} 8) \mathrm{C}
$$

Selecting $R 9=10,000 \Omega$
Since

$$
\begin{aligned}
& \mathrm{t} 1=1.5=0.693(\mathrm{R} 9+\mathrm{R} 8) \mathrm{C} \\
& =(1.5 / 0.693 \mathrm{C})-89 \\
& =\left(1.5 / 0.693 \times 1\left(\times 10^{-6}\right)-10,000\right. \\
& \mathrm{R} 8=206450 \Omega
\end{aligned}
$$

Frequency $1 / \mathrm{T}=1.3=0.33 \mathrm{~Hz}$


Fig.3.6 Timing circuit (A) diagram


Fig 3:7 output wave of he timing circuit

## Timing circuit B

470uf timing capacitor was selected. The timing resistor R7 and R6 are $1 \mathrm{k} \Omega$ and $500 \Omega$

$$
\begin{aligned}
\mathfrak{t} 1=05 & =0.693(\mathrm{R} 7+\mathrm{R} 6) \mathrm{C} 2 \\
& =\left(0.5 / 0.693 \times 470 \times 10^{-6}\right)-\mathrm{R} 7
\end{aligned}
$$

$$
\begin{aligned}
& \mathrm{R} 6=\left(0.5 / 0.693 \times 70 \times 10^{-6}\right)-1000 \Omega=535 \Omega \\
& \text { R6 }=535 \Omega
\end{aligned}
$$

But for a time less than a minute $400 \Omega$ resistor was chosen and used i.e. the time $T=$ $0.693(\mathrm{R} 7+2 \mathrm{R} 6) \mathrm{C}$
$\mathrm{T}=0.693(1000+2 \times 400) \times 470 \times 10^{-6}=0.58$ seconds
The period of the output uaveform is 0.58 seconds which is less than 1 minute
Frequency $1 / \mathrm{T}=1 / 0.47=1.7 \mathrm{~Hz}$


Fig. 3.8 Timing circuit (1) diagram

### 3.4 DESIGN OF CONJROL UNIT

From the data book, R11 and R10 which connect the pin 15 of the counters to the ground are to be selected betweea $10 \mathrm{~K} \Omega$ and $2 \mathrm{n} \Omega$.

Diode D2 - D46 are en ployed because of the characteristics that it allows the flow of current in only one dirsction. These diodes prevent the flow of current back to the counter.


Fig 3.9 Control unit (A) circuit diagram


Fig. 3.13 Control unit (B) circuit diagram.

### 3.5 SWITCHING CIRICUIT

The transistor (a driver) which is required to boost the signal at the output in order to compensate for the drop as designed using $1 \mathrm{k} \Omega$ resistor as the base resistor and the relay resistance of $100 \Omega$ as the collector resistance.

Since R12-28 = Ifc sat Rc
Where hfc sat $=-10$
$\mathrm{R} 12-28=10 \times 00=1 \mathrm{k} \Omega$ (the base resistor)
Hence $\mathrm{R} 12-28=1 \mathrm{k} \Omega$
A general purpose transistor was selected for the switching.
6 V relays were to co itrol the supply to the display unit (load). The coil transient suppression which is a problem with relay relates to the collapsing magnetic field of the relay coil generating a transient or e.m.f voltage is protected using D47-D63 which is connected in parallel w. th the coil.

This voltage if unsuppressed will destroy the transistor.


Fig 3.10 switching circu: diagram

The diode becomes forward biased as a result of the induced reversed voltage of the coil and the diode remains O J until the induced voltage drops to less than 0.6 V .

Also 10 uf , capacitor was used to suppress the arcing or spark discharge at the contacts.
DC arcing or spark discharge causes metal to transfer from the negative contact to the positive contact.

Contact shunting or arc suppression is used to eliminate contact arcing when switching the load.

The capacitor value is $g$ ven by $C=I^{2} / 10$
Where
$I=$ circuit current $(A)=10 \mathrm{~A}$
C = capacitance ( uF )

$$
\mathrm{C}=10^{2} 10 \times 10^{i}=10 \mathrm{uF}
$$

The input of the switchiag circuits is connected to each of the control unit outputs (decade counter).

### 3.6 DESIGN OF THE DISPLAY UNIT

The design unit of this electronic display board is 5 ft 7 inches by 2 ft 8 inches. The casing is made of a metal pan with a reflective tinted glass at the front of the casing. The words are displayed with LEDs on a wooden board. This was realized using dot matrix format in writing the words.

On the $1^{\text {st }}$ row 'FUT MINNA' is displayed
The $2^{\text {nd }}$ row displays 'EL ECTRICAL AND COMPUTER'
The $3^{\text {rd }}$ row displays ${ }^{\text {E }}$ EN GINEERING DEPARTMENT`
The $4^{\text {th }}$ row displays 'You're Welcome'
These words are display:d with Red colour LEDs with orange colour LEDs at the middle of every letter. Also a boarder line is displayed in two lines using Red colour LEDs and Green colour LEDs the display circuit layout is shown below.


Fig 3.11 display circuit layout
The number of LEDs use for each load (letter or word)
Are as follows-

| F.U.T | 112 LEDs |
| :--- | :---: |
| MINNA | 202 LEDs |
| ELECTRICAL | 252 LEDs |
| \& (AND) | 28 LEDs |
| COMPUTER | 243 LEDs |
| ENGINEERING | 325 LEDs |
| DEPARTMENT | 304 LEDs |
| YOU | 31 LEDs |
| re | 20 LEDs |
| W | 21 LEDs |
| E | 10 LEDs |

L
C
0 8 LEDs

ME
24 LEDs

Border line 484 LEDs

The LEDs are connected in parallel to form a letter or word. This is done by connecting the anodes of the LEDs together and the cathode together and soldered. About 2100 LEDs was used in this project for the displaying of the letters and the border line. Each letter was generated using dot matrix format as shown in fig below.


Fig 3.12 example of letters (FC) generated in matrix form with LEDs.

### 3.6.1 CURREINT LIMITING RESISTOR FOR THE LOADS

To protect the load from excessive current a resistor is placed in series with the loads (LEDs). The value of the resistor depends on the forward voltage Vf of the LEDs, the supply voltage V and the desired forward current If. This is given by equation below.

$$
R s=(V-V f) / I f
$$

The desired forward current to each $\mathrm{LED}=20 \mathrm{~mA}$.
Supply voltage $=12 \mathrm{~V}$.
Forward voltage $\mathrm{Vf}=3 \mathrm{~V}$
For each load the series resi itor was calculated as shown below.

$$
R s=(V-V f) / N \text { If }
$$

Where $\mathrm{N}=$ number of LEDs in a load.
In FUT we have Rs $=(12-3) / 112 \times(20 \mathrm{~mA})=4.016=4 \Omega$

MINNA: $\operatorname{Rs}=(12-13) / 20 ?(20 \mathrm{~mA})=2.227=2.2 \Omega$

ELECTRICAL: Rs $=(12-\xi) / 252(20 \mathrm{~mA})=1.786=2.2 \Omega$

AND: $\mathrm{Rs}=(12-3) / 28(20 \mathrm{nA})=16.071 \Omega=16 \Omega$

COMPUTER: $\operatorname{Rs}=(12-\%) / 243(20 \mathrm{~mA})=1.852 \Omega=2.2 \Omega$

ENGINEERING: $\quad$ Rs $=(1:-3) / 325(20 \mathrm{~mA})=1.385 \Omega=2.0 \Omega$

DEPARTMENT: $\mathrm{Rs}=(12-3) / 304(20 \mathrm{~mA})=1.480 \Omega=2.0 \Omega$

DEPARTMENT: Rs $=(12-3) / 304(20 \mathrm{~mA})=1.480 \Omega=2.0 \Omega$

BORDERLINE $1=\operatorname{Rs}=12-3) / 228(20 \mathrm{~mA})=1.991 \Omega=2.2 \Omega$

BORDER LINE $2:=\mathrm{Rs}=(12-3) / 228(20 \mathrm{~mA})=1.991 \Omega=2.2 \Omega$

You: Rs $=(12-3) / 31(2(\mathrm{~mA})=14.516 \Omega=15 \Omega$

Are: $\mathrm{Rs}=(12-3) / 20(20 \mathrm{nA})=22.5 \Omega=23 \Omega$
$\mathrm{W}: \mathrm{Rs}=(12-3) / 21(20 \mathrm{~mA})=21.4 \Omega=22 \Omega$
E. $\quad \mathrm{Rs}=(12-3) 10(20 \mathrm{~mA})=45 \Omega$
$\mathrm{L}: \quad \mathrm{Rs}=(12-3) 7(20 \mathrm{~mA})=64.3 \Omega=64 \Omega$

C: Rs=(12-?)/7(20nA) $=64.3 \Omega=64 \Omega$

O: $\quad \mathrm{Rs}=(12-3) / 8(20 \mathrm{n} 1 \mathrm{~A})=56.25 \Omega=56 \Omega$
$\mathrm{Me}: \mathrm{Rs}=(12-3) / 24(2 \mathrm{GmA})=18.75 \Omega=19 \Omega$

## CHAPTER FOUR

## TESTING AND CONSTRUCTION

### 4.1 CONSTRUCTION

The implementation of this project was first modified on the breadboard and then transferred to the vero boar 1 .

The construction was done in two stages: the soldering of the circuits and the coupling of the entire project to the casing. After soldering the components on the vero board the modules of the design were securely held to a flat board.

### 4.2 TESTING OI THE OUTPUT OF EACH STAGE AND THEIR RESULTS.

After construction, various stages were initially tested for continuity and correct output using a multimeter to ensure that there was no short circuit or open circuit.

The different modules wer: tested one after the other:
i. Output of the powe : supply unit
ii. Output of the autonatic switch
iii. Output of the timing circuit
iv. Output of the relay circuit and driver
v. The display unit
vi. The whole circuit

### 4.2.1 OUTPUT (IF THE POWER SUPPLY UNIT

Next, the output of the porver supply after the smoothing capacitors was observed using a 15 v bulb, which gave a steady supply. The regulators were connected and tested using a multimeter. The output of 7805,7809 , and 7812 were $5 \mathrm{v}, 9 \mathrm{v}$ and 12 v respectively. The test was done by placing the probe of the multimeter on the output terminal and the negative probe to the ground.

### 4.2.2 OUTPUT OF THE AUTOMATIC SWITCH

The automatic switch which was powered with 12 v was tested in the dark and light (brightness) to determine the efficiency of the switch. The switch was taken into a dark room at this time the relay was triggered (switched to the normally open). When the light in the room was put ON , he circuit automatically switched off the relay (switched to the normally close). The sensitivity of the switch was at this time adjusted.

### 4.2.3 OUTPUT OF THI: TIMING CIRCUIT

After configuring the 555 timers in this circuit the output was tested using an LED and multimeter. This was dor e by connecting the LED at the output terminal and ground of the configured 555 timer For the timer 1, the output which was calculated to be 3 (three) seconds (i.e the period) was confirmed using the timer ON and OFF of the LED with stop watch. The time ON of the LED used for testing was 1.5 seconds and the time OFF was also 1.5 seconds, therefore the period is 3 seconds.

For the timer 2, the output is also measured using the same method. The time ON of the LED was less than $1 / 2$ a second and the time OFF also less than $1 / 2$ a second. The period was calculated as 0.58 stc cond; therefore the period is less than 1 second. This timer 2 supply pulse to the switciang border lines and "you're welcome".

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The frequently (f) of oscillation of the two timer was also measured using frequency meter.

### 4.2.4 OUTPUT OF THE COUNTER

After testing the 555 timers they were used to clock the decade counters. The output of the two decade ccunters. Were tested using multimeter and LEDs. The LEDs where connected at each ten outp it pins of the counters. The flashing of the LEDs (display time was observed anc noted).

For the timer 1 and 2, the LEDs flashes at the interval of 3 seconds and approximately 1 second respectively for the two timers and switches to another output pin (LED) which light for the same time inte rvals.

After these testing, multim eter was used to measure the output voltage of the counter which was less than 5 v .

### 4.2. WOUTPUT GF THE RELAY CIRCUIT AND DRIVER

The output of the driver w: $s$ measured using multimeter which confirmed that there was an increase in curent after the driver. The outputs of the drivers were connected to the relays. When the rircuit wis powered, it was observed that each relay switched from normally close to zormally open as designed and desired. LEDs were connected to the normally open and the ground was observed. The displays of the LEDs were as designed.-This gives the final testing of the first four stages of the project.

### 4.2.6 THE DISPI AY UN T

On the completion of the display unit, various loads were initially tested for continuity, short circuit and open circuit using multimeter. Also the circuit was tested for proper connection of the LEDS i.e. that the LEDs which are connected in parallel do not have their poles interchanged.

During testing, some LEDs were found to be bad and were replaced. The other circuits were connected to the displiy unit after the test for continuity; short circuit and open circuit, etc were carried out

The whole circuits were powered, after which the regulator ( 9 v ) and the transformer used was observed to be very ho: Also, the relays where not derived very well because of the low voltage supply from the NEPA through 9 v regulator.

Hence another power suppl $/$ was designed and constructed for the display unit only. This (power supply) supplies 12 to the display unit. The designed and construction was done using 12 volts transformer 1 amp bridge rectifier, $33300 \mathrm{uf}-25 \mathrm{v}$ smoothing capacitor etc

$$
\left.V=12\left[\left(1+13(1-]^{\prime} 1\right)-6\right) / 100\right]=11.28 \mathrm{~V}
$$

$$
\begin{aligned}
& \text { Vpeak }=1.414 \mathrm{~V}_{\mathrm{T} \min }-2 \mathrm{Vd} \\
& \quad=1.414(11.28)-2(0.7)=14.55 \mathrm{~V} \\
& \mathrm{C}=1 \mathrm{~T} /(\text { Vpeak }- \text { Vreg })=1 \times 0.01 / 14.55-7=1325 \times 10^{-6} \\
& \mathrm{C}=1325 \text { uf. }
\end{aligned}
$$

Smoothing capacitor work ng voltage is
$\mathrm{V}_{\mathrm{TXMAX}}=12[1+13(1-0 / 1)+6 / 100]=14.28 \mathrm{~V}$
Vpeak equals $18 .{ }^{7} 8 \mathrm{~V}$

Smoothing capacitor working voltage is
$\mathrm{V}_{\text {TXMAX }}=12[1+13(1-0 / 1)+6 / 100]=14.28 \mathrm{~V}$
Vpeak equals 18.78 V
Ie
$1.414 \times 14.28-2(0.7)=18.79$
The circuit diagram is incluced in the general circuit of the project. Also the 9 v regulator was replaced with 12 v regulator for the relayed to be derived well even when there is very low voltage and current supply from the NEPA.

### 4.3 MOUNTING AND TESTING OF THE WIIOLE CIRCUIT (SYSTEM)

The whole circuit was mounted on a metallic casing after testing each unit of the system. Final wiring, soldering, packing etc were done carefully so that the system would not be subjected (their leads) to urnecessary strain like twisting and bending. The front and back of the casing were covered with tinted glass ( 5 mm ) and metallic pan respectively. In mounting the circuits and components, repairing, servicing and maintenance were taken into consideration, hence, the transformers and the heating components/circuits were mounted on the metallic cising of the system very close to the vent. The packing of the system was done in a way that it can be easily open for repair and maintenance.

When all these were done the system was plugged to the electricity $(220 \mathrm{v} A C)$ in the day time and was observed. It was observed.

In
the afternoon when the system was powered the system remain OFF until in the evening at about 6.45 pm (in the drik), the system came ON automatically and worked until in the
morning when it was put OFF again automatically when light falls on it. This test was satisfactorily for the whole system (i.e. the project work.).


Fig. 4.1 the system circuit.

## CHAPTER FIVE

CONCLUSION AND RECOMMLENDATON

### 5.1 CONCLUSION

Automatic Electronic display boards play important role in advertisement.
Electronic displays play important role in monitoring of digital signals and frequency measurement of such sigital signals. Due to the fact that this project is realized with relatively low production cost and digital circuit components, it makes it universally acceptable an I enviror mentally friendly. This project is interesting because it's easy to design and construct, casy to read and understand more visually attractive, low power consumption, portable e.t.c.

This project has given me a broad knowledge of using digital component CI (s) and analogue components to design and constract digital base electronics works. In conclusion the project vas successful, lots of experiences practically were gained and this project report will also serve as guide to prospective students who care to work on similar project as this.

### 5.2 RECOMMENDATION

Althoegh this p.oject has been designed to specification, there are still other things that need to be in corporated into the design. Some of these are: -
i. The design :hould be improved upon to be a moving (scrolling) digital display sys em.
ii. The design should be improved by using traic instead of relays for the suiting circuit.
iii. The audio :ound of the display work can be incorporated into the design
iv. Group of students (more no of student) should be allowed to improve on this project to a computerized scrolling display system.

I hence give my full recommendation as regards a medium of good digital base project training for the electrical students.

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IENDN1


${ }^{?} c_{30}=10 \mathrm{MF} 16 \mathrm{~V}$

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APENDIX 2: ENGINEEF ING PART LIST


