Library and
Learning Resources

# Analysis of factors affecting station capacitor bank switching transients 

## M. Davarpanah

Follow this and additional works at: https://scholarsmine.mst.edu/masters_theses
Part of the Electrical and Computer Engineering Commons
Department:

## Recommended Citation

Davarpanah, M., "Analysis of factors affecting station capacitor bank switching transients" (1971).
Masters Theses. 7239.
https://scholarsmine.mst.edu/masters_theses/7239

This thesis is brought to you by Scholars' Mine, a service of the Missouri S\&T Library and Learning Resources. This work is protected by U. S. Copyright Law. Unauthorized use including reproduction for redistribution requires the permission of the copyright holder. For more information, please contact scholarsmine@mst.edu.

# ANALYSIS OF FACTORS AFFECTING STATION CAPACITOR BANK SWITCHING <br> TRANSIENTS 

by

## MAHMOUD DAVARPANAH, 1941-

## A

## THESIS

submitted to the faculty of the

UNIVERSITY OF MISSOURI-ROLLA
in partial fulfillment of the requirements for the Degree of

MASTER OF SCIENCE IN ELECTRICAL ENGINEERING
Rolla, Missouri


## ABSTRACT

The problem presented here is a study using a computer program which predicts the transient response when energizing a station capacitor bank of a power system. The computer program gives the wave shape and magnitudes of switching surges obtained while energized capacitor banks at one location and showing the effect of switching a bank while adjacent banks are already energized. The over voltages are given in line-toground voltages on the line side of the capacitor banks as well as at lower voltage levels down to the customer 120 volts service voltages.

The purposes are to obtain the optimum values of pre-insertion resistors, the effect of time differences of the pole closures of the three phases in a two-step switching of capacitor banks, and the effect of impedance between banks as an aid in determining the location of future capacitor banks in the station. The effect of distance between banks on the frequency of transients and on magnitude of maximum voltages is investigated.

## ACKNOWLEDGEMENTS

The author would like to thank Dr. J.D. Morgan for suggestions and guidance throughout the course of this study. The author would also like to thank Dr. K.R. Dunipace for his assistance in writing this thesis.

## TABLE OF CONTENTS

Page
ABSTRACT ..... ii
ACKNOWLEDGEMENTS ..... iii
LIST OF FIGURES ..... vi
LIST OF TABLES ..... viii
CHAPTER I. INTRODUCTION ..... 1
CHAPTER II. REVIEW OF THE LITERATURE ..... 3
A. Historical Background ..... 3
B. Previous Investigation ..... 4
CHAPTER III. DEVELOPMENT AND SOLUTION OF THE MODEL ..... 7
A. Determining the Source and Load Representation ..... 7
B. Addition of Load Parameters ..... 8

1. Supply Lines ..... 9
2. Parallel Banks ..... 9
3. Circuit Breaker ..... 9
C. The Computer Solution ..... 10
4. Calculation of the Network Elements ..... 10
5. The Steady State Solution ..... 13
6. The Transient Solution ..... 14
CHAPTER IV. DETERMINATION OF OPTIMUM VALUE OF PRE- INSERTION RESISTORS ..... 19CHAPTER V. THE EFFECT OF TIME DIFFERENCES OF THEPOLE CLOSURE OF THE THREE PHASES IN A2-STEP SWITCHING OF CAPACITOR BANKS50

TABLE OF CONTENTS (continued)


## LIST OF FIGURES

Figure Page
1 Three Phase Model ..... 62-Step Resistance-Type Switching11
3
One Phase of the Complete CapacitorSwitching Model12
4 Capacitor Switching Program Flow Chart ..... 18
Simplified One-Line Diagram of a Capacitor Bank Station . ..... 20
6
B-Phase Voltage Transient Response (Where$\mathrm{R}=20$ ohms and Bank Size=18 MVA)25
The Maximum Voltage Transient and CurrentInrush for Each Value of Pre-InsertionResistor When Bank Size is 18 MVA . .28
A-Phase Voltage Transient Response (Where $\mathrm{R}=10$ ohms and Bank Size= 36 MVA ..... 32
98B-Phase Voltage Transient Response (Where$R=5$ ohms and Bank Size=72 MVA) . . . . . .38
11 The Maximum Voltage Transient and Current Inrush for Each Value of Pre-Insertion Resistor When Bank Size is 72 MVA41

LIST OF FIGURES (continued)
Figure Page
12 B-Phase Voltage Transient Response (Where $\mathrm{R}=3.6$ ohms and Bank Size=100 MVA) ..... 45
13 The Maximum Voltage Transient and Current Inrush for Each Value of Pre-Insertion Resistor When Bank Size is 100 MVA ..... 47
14 Simple One-Line Diagram of Capacitor Bank Station ..... 55
15 A-Phase Voltage Transient Versus Time When the Distance Between Banks is 60 Feet of 3/0 ACSR ..... 57
18 A-Phase Voltage Transient Versus Time When the Distance Between Banks is 250 Feet of 3/0 ACSR60
19 The Maximum Magnitude of Transient Voltage as a Function of Distance Between Banks ..... 62
20 Transient Frequency as a Function of Distance Between Banks ..... 64

## LIST OF TABLES

Table Page
1 Switching Operation ..... 162 The Effect of the Value of Pre-InsertionResistors on the Maximum Magnitude ofTransient Voltage . . . .Transient Voltage22
3 The Maximum Voltage Transient and CurrentInrush for Each Value of Pre-InsertionResistor When Bank Size is 18 MVA. .27
4 The Effect of the Optimum Value of Pre-Insertion Resistor (20 ohms) Over a Fourto One Range of Capacitor Bank Size onthe Maximum Magnitude of Transient Voltage. . 305 The Effect of the Value of Pre-InsertionResistors on the Maximum Magnitude ofTransient Voltage31
The Maximum Voltage Transient and CurrentInrush for Each Value of Pre-InsertionResistor When Bank Size is 36 MVA . . .33
7 The Effect of the Optimum Value of Pre-Insertion Resistors (l0 ohms) Over a Fourto One Range of Capacitor Bank Size on
the Maximum Magnitude of Transient Voltage. ..... 368 The Effect of the Value of Pre-InsertionResistors on the Maximum Magnitude of theTransient Voltage37
9 The Maximum Voltage Transient and CurrentInrush for Each Value of Pre-InsertionResistor When Bank Size is 72 MVA40

## LIST OF TABLES (continued)

10 The Effect of the Optimum Value of Pre- Insertion Resistors (5 ohms) Over a Four to One Range of Capacitor Bank Size on the Maximum Magnitude of Transient Voltage ..... 42
11 The Effect of the Value of Pre-Insertion Resistors on the Maximum Magnitude of the Transient Voltage ..... 43
12 The Maximum Voltage Transient and Current Inrush for Each Value of Pre-Insertion Resistor When Bank Size is 100 MVA ..... 46
13 The Effect of the Optimum Value of Pre- Insertion Resistors (3.6 ohms) Over a Four to One Range of Capacitor Bank Size on the Maximum Magnitude of Transient Voltage ..... 49
14 The Effect of Time Differences of the Pole Closure of the Three Phases in a 2-Step Switching of Capacitor Bank (18 MVA) on the Maximum Magnitude of Transient Voltage (when the value of pre-insertion resistor is 32 ohms) ..... 51
15 The Effect of Time Differences of the Pole Closure of the Three Phases in a 2-Step Switching of Capacitor Bank (18 MVA) on the Maximum Magnitude of Transient Voltage (when the value of pre-insertion resistor is 20 ohms) ..... 53
16 The Effect of the Line Length Between Capacitor Banks on the Maximum Magnitude of Transient Voltage ..... 56
17 Transient Frequency as a Function of Distance Between Banks ..... 63

## CHAPTER I

INTRODUCTION

The purpose of the research presented in this thesis is to determine the optimum values of pre-insertion resistors and the effect of time differences of the pole closures of the three phases in a two-step switching of capacitor banks and the effect of impedance between banks as an aid in determining the location of future capacitor banks on a system.

Optimum values of pre-insertion resistors not only limit the capacitor bus voltages and currents but also limit the voltages on inductively couple circuits. These voltages may have natural frequencies which result in relatively higher voltages than those on the main bus. Resistors of suitable values very effectively limit the surge current between parallel capacitor banks for both closing and opening operations(1)*.

There are transients in three distinct frequency ranges in switching capacitor banks. The lowest one is near the 60 hertz system frequency caused by minor changes in the reactive power requirement of the power system. This transient is not given any consideration in this work because it has little effect on the customer voltage. The highest range of frequency transients is

[^0]about one megahertz. These transients are referred to as the distributed parameter transients(2). Since these highest frequency transients are present on the bus; the transmission lines; and the transformer, the effect of them in capacitor switching, especially on the switching equipment and on the customer voltage is negligable due to attenuation and filtering by the system. The switching of a capacitor bank is not nearly as large a change in the system as the energization of deenergization of transmission lines, therefore the transients are small in magnitude and quick to dissipate.

The only transients that are considered in switching capacitor banks are mid-range transients, which range in frequency from 100 hertz to several kilohertz. These transients have the largest magnitudes and persist the longest. These lumped parameter transients represent the frequencies involved in the actual switching process and are capable of being transmitted to the customer (3).

## CHAPTER II

REVIEW OF THE LITERATURE

## A. Historical Background

The use of static shunt capacitors in power systems dates back to about 1914. For a long time thereafter they were used to a very limited extent to supply reactive kilovolt-amperes to loads in industrial plants where the power factor was very low and where extraordinary savings in power billing were possible through power factor improvement. These early capacitor banks had relatively low KVA ratings because of high cost, large size, and excessive weight. They were located electrically and physically close to the load.

In the period from 1924 to the present, improvements have taken place in paper, foil, impregnants, terminal design, processing, and testing so that the capacitors made recently are only about one-tenth as large and costly per kvar.

Since 1941 utilities have extended the use of capacitors to large blocks of 10,000 kvar or more located at the substation. These are used alone, or in conjunction with synchronous condensers for supplying reactive kvar to large segments of the distribution system and for controlling voltage. The released system capacity is generally worth many times the cost of the capacitors
required. Because of this the use of capacitors in this manner has been quite general. The reduced first cost, losses, attendance, and maintenance, compared with synchronous condensers, make this a very attractive solution of the reactive load problem. The fact that individual installations can be made as small as desired with very little increase in cost per kvar permits selection of sizes and locations to the best advantages in releasing system capacity.

## B. Previous Investigation

Since the early capacitor banks were a permanent part of the system, early studies of the effects of static capacitor banks were confined to sinusoidal steady-state conditions. In an early paper Butler and Pope(4) presented a comprehensive analysis of the transients associated with the switching of capacitor banks.

Early studies in the area of capacitor switching transients were devoted primarily to the selection of suitable circuit breakers and devising switching schemes to protect existing circuit breakers (1,6,7). In these early works an ideal voltage source followed by a simple series impedance was a sufficiently accurate representation of the system. It has been proposed that for capacitor banks supplied by a transmission line, the series
impedance representation be the surge impedance of the line(8). It has also been stated that for any network configuration, the short circuit inductance should be used to represent the series impedance of the system(5).

In a more accurate representation of the system the sources are represented as a constant voltage behind a subtransient reactance. All the transformers are represented by their series reactance. The line is represented by an equivalent network and the load is modeled in lumped form. Approximately $60 \%$ of the load at each load bus is modeled as motor load which is represented as a constant voltage behind a subtransient reactance. The remaining $40 \%$ of the load at each bus is modeled as lighting load, which is represented as a shunt resistance. The loads are assumed to be located relatively close to the subtransmission buses and are represented as being connected to the bus by a short line which is modeled as a series $R-L$ circuit and the equivalent capacitive reactance to ground lumped at the bus $(3,9,10)$. The representation of this model is shown in Figure 1.


Figure 1. Three-Phase Model

CHAPTER III
DEVELOPMENT AND SOLUTION OF THE MODEL (3,10)
A. Determining the Source and Load Representation

In this part the element values from references are presented for a specific system. The model is applied to subtransmission station capacitor banks of a typical company system. The subtransmission stations of the system are supplied by one or more 120 kV lines which with delta to grounded-wye transformers stepdown at the station to 41.6 or 24 kV .

To find the source impedance under transient conditions, the effect of the magnetizing reactance of the step-down transformers at the station should be included. The saturated value of the magnetizing reactance of each subtransmission station transformer is assumed to be equal to five times the total leakage reactance of the transformer. Both the load impedance and the magnetizing reactance of the step-down transformer, under the steady state condition, are larger than the source impedance. The steady state Thevenin impedance at the subtransmission voltage bus is approximately equal to the impedance of the source without including the magnetizing reactance of the step-down transformers.

For a source reactance varying from 0.2 to 1.0 times the transformer reactance, the reactance on the receiving side of the transformer under transient conditions would vary from $89.5 \%$ to $81.9 \%$ of the steady-state Thevenin reactance at the receiving side of the transformer. A reasonable value for transient reactance of the source is $70 \%$ of the steady state Thevenin reactance at the capacitor bus. The source resistance is made equal to the Thevenin resistance at the subtransmission voltage bus. To model the equivalent load, $40 \%$ of the total load is assumed to be lighting load and $60 \%$ motor load. The equivalent reactance of the motor load representation is determined by assuming the equivalent motor to have a subtransient reactance of $20 \%$ and that the equivalent motor bus is operating at $80 \%$ rated MVA.

## B. Addition of Local Parameters

Figure 1 shows a model when there is no previously energized capacitor bank in the system. To extend this model to the case when there are one or more previously energized capacitor banks, several components are added to the model. These are the supply lines from the capacitor bus to the capacitor bank, the representation of the previously energized capacitor banks at the same station and a general representation of the circuit breaker.

## 1. Supply Lines

If there is only a single capacitor bank in the station the supply lines have little effect on the transient response. Therefore its effect is negligible(9). However, when one or more energized banks exist in the same station, capacitor switching transients depend to a large extend on the impedance between the banks.

## 2. Parallel Banks

As has been mentioned, if there is a previously energized bank in the station, the representation of supply lines should be added to each phase of the model of Figure 1. In the case of more than one previously energized bank in the same station, they should be combined to a single equivalent bank, where the MVA rating of the equivalent bank is the sum of all MVA rating of the banks. To find the equivalent supply lines, an equivalent resistance is formed by taking the parallel combination of resistances of each supply line and an equivalent reactance by taking the parallel combination of reactances of each supply lines. The combining of the previously energized banks is justified because there is only small interaction between these banks under transient conditions.

## 3. Circuit Breaker

There is a possibility of non-simultaneous operation
of the breaker poles. In addition, pre-insertion resistors are used in some capacitor bank circuit breakers. In modeling the system to include pre-insertion resistors, a two-step resistance type switching is used. In this switching, the breaker closes in two steps. The first inserting a resistance and the second by passing it after a period of time. Figure 2 shows a two-step resistance type switching. One phase of the complete model is shown in Figure 3.
C. The Computer Solution

1. Calculation of the Network Elements

The values of the source impedances can be calculated from the Thevenin equivalent steady state impedance. Since the normal specification of the Thevenin impedance is in percent, additional information is needed in order to compute the source impedances. This additional data is the percent Thevenin impedance; the MVA base on which the percent impedance was calculated, and the capacitor bus voltage in $k V$. Then the value of the 60 -hertz source impedance is determined in ohms and referred to the capacitor bus. As has been mentioned, the lighting load is $40 \%$ of the total load and motor load is $60 \%$ of the total load. Therefore the load on the capacitor bus is used to determine the values of the resistance for lighting load


Figure 2. 2-Step Resistance-Type Switching


Figure 3. One Phase of the Complete Capacitor Switching Model
and the reactance for motor load. Other information that is needed for determining the load parameters are the bus voltage in $k V$, and the load in MW and MVAR. To consider the equivalent parallel capacitor bank, the number of energized banks and, for each bank, the MVA rating, the length of feeders, and the type of feeders is needed. This step is ignored if no banks are energized. The element values of all three phases are assumed to be the same in the steady state condition because the network is assumed to be balanced.

## 2. The Steady State Solution

The problem of finding the steady state solution reduces to solving a single-phase circuit, since the network prior to capacitor switching is in a balanced state. The angle of the capacitor bus voltage of phase $A$ at the time the capacitor is to be energized is required by the program. For non-simultaneous switching the capacitor bank is considered to be energized when the second pole of the breaker closes. The initial voltages and the currents of the A-phase elements are then determined as are the values of the Thevenin equivalent source and the source representing the motor load of phase $A$. The values of voltages and currents of phase $B$ and phase $C$ are then calculated by multiplying the A-phase values by -.5-J. 86603 and -. 5+J. 86603 , respectively.

## 3. The Transient Solution

The transient solution is obtained by trapezoidal integration $(3,10)$. The network configuration at any time depends on the presence or absence or pre-insertion resistors, the existance of energized banks and whether or not the breaker poles operate simultaneously.

In the case of presence of pre-insertion resistors, first the value of the supply line resistance is increased to simulate pre-insertion, and then decreased to indicate the final pole closure. The pre-insertion time of each pole is forced to be the same although there is the possibility of non-simultaneous pole closure. The length of the pre-insertion time and the value of the pre-insertion resistors are required by the program.

In the case of the existence of parallel banks the number of nodes and elements of the network will be increased and also will produce a higher frequency transient. Therefore, if energized banks are present, the program gives the values of voltage in time steps of . 02 milliseconds instead of time step of .05 milliseconds when there is no energized bank. In either case, the program provides voltages for 10 milliseconds after switching.

In the case of non-simultaneous switching the A-phase pole is assumed to be closed first. This can be done without the loss of generality, because the definition of
the phase A is arbitrary. The time of closure of the B-phase pole and the time of closure of the $C$-phase pole are required by the program.

There is a possibility of non-simultaneous pole operation of breakers employing pre-insertion resistors. This is the most complicated switching sequence which will occur in such a system. The time of pole $A$ closing is defined as time zero. The time of pole $B$ closing and pole $C$ closing are $T B$ and $T C$, respectively. The time of pre-insertion is called TPRE. In this case five changes in the network, or five switching operations occur. However, with the ungrounded capacitor bank, closing a single pole has no effect on the capacitor bus voltages. Therefore, the time zero is redefined as the time of the second pole closure. This time zero is T2 which is the minimum of $T B$ and TC. Now if $T 3$ is the time of the third pole closure, it is the maximum of $T B$ and $T C$, and in the redefined time is $T 3$ minus $T 2$. This switching operations is shown in Table 1.

The program arranges all the operations in the order of time of occurence. To calculate the transient, the operations are performed at the appropriate times. If there is a negative value of time, some necessary operations are performed before the transient solution is begun.

| TIME | OPERATION | NETWORK CHANGES |
| :---: | :---: | :---: |
| -T2 | Initial Pole 1 Closure | Add Phase 1 Elements |
| 0 | Initial Pole 2 Closure | Add Phase 2 Elements |
| T3-T2 | Initial Pole 3 Closure | Add Phase 3 Elements |
| TPRE-T2 | Final Pole 1 Closure | Modify Line Resistor Phase 1 |
| TPRE | Final Pole 2 Closure | Modify Line Resistor Phase 2 |
| TPRE+T3-T2 | Final Pole 3 Closure | Modify Line Resistor Phase 3 |

[^1]The program provides the three line-to-neutral voltages at the capacitor bus and the three line-toline voltages divided by $\sqrt{3}$. Note that the line voltages divided by $\sqrt{3}$ are the line-to-neutral voltages on the distribution circuits, because a wye-delta transformation is used to step the subtransmission voltages down to the distribution voltages. These voltages are given in per unit, defining the pre-capacitor line to neutral switching voltage as one per unit.
A flow chart of this program is shown in Figure 4. A complete listing of the program is found in reference 3 .


Figure 4. Capacitor Switching Program Flow Chart

## CHAPTER IV

## DETERMINATION OF OPTIMUM VALUE OF PRE-

INSERTION RESISTORS

To determine the optimum value of pre-insertion resistors, the system of Figure 5 is considered. This station is supplied by 120 kV transmission lines. The voltage is stepped down to the subtransmission voltage with a delta to grounded-wye transformer connection and typically includes a distribution station as an integral part of the station. The capacitor bank is connected ungrounded wye and the station has trunks and tie lines supplying other subtransmission stations and distribution substations. The subtransmission voltage is 41.6 kV and the capacitor bank is 18 MVA. The bank is energized by an oil circuit breaker equipped with pre-insertion resistors and with a supply line of nearly 50 feet of $3 / 0$ ACSR. Other necessary information for this station are as follows:

1. Poles $A$ and $B$ are assumed to close simultaneously.
2. Pole $C$ is assumed to close .75 milliseconds after closing of poles $A$ and $B$.
3. The pre-insertion time is 4 milliseconds per pole.
4. The Thevenin impedance is . $174+J .721$ percent on a 10 MVA, 41.6 kV base, and initial angle of $+50^{\circ}$ for the initial closure of the $A$ phase pole is also supplied to the program.
5. The load is 105 MW and 23 MVAR.


Figure 5. Simplified One-Line Diagram of a Capacitor Bank Station

To investigate the optimum value of pre-insertion resistors which is used to keep the magnitude of transient voltage below a definite value (which is different for each capacitor bank size) and minimizing the corresponding current inrush, the following tests - each with a specific capacitor bank size - have been performed.

## Test 1

The computer program is run for this test where the size of the capacitor bank is 18 MVA. The value of preinsertion resistors varies from 0.5 ohms to 9000 ohms in this test. The results of test 1 are shown in Table 2. In this table, the first column is the value of preinsertion resistors in ohms, the next three columns are the maximum magnitudes of the per unit line-to-neutral capacitor bus voltages with the pre-switching line-toneutral voltage as a base. The last three columns are the maximum magnitudes of the line-to-line per unit capacitor bus voltages with the pre-switching line-to-line voltage as a base. From Table 2 it can be seen that the optimum value of pre-insertion resistor is 20 ohms per phase, because the maximum value of capacitor bus voltage among the three line-to-neutral voltages of the capacitor bus is $1.08 \mathrm{P} . \mathrm{U}$. and the maximum value of the distributed voltage is 1.12 P.U., and they are minimum among all other maximum voltages. Note that in Table 2 the maximum value of the

| Value of Pre-Insertion Resistors | ```Maximum Line-to-Neutral Per Unit Capacitor Bus Voltages``` |  |  | Maximum Line-to-Line Per Unit Capacitor Bus Voltages |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R | VPU A | VPU B | VPU C | VPU AB | VPU BC | VPU CA |
| 0.5 | 1.54 | 1.15 | 1.17 | 1.45 | 1.09 | 1.22 |
| 5 | 1.28 | 1.03 | 1.02 | 1.16 | 1.04 | 1.11 |
| 20 | 1.07 | 1.08 | 1.01 | 1.04 | 1.12 | 1.03 |
| 32 | 1.04 | $\underline{1.12}$ | 1.01 | 1.06 | 1.17 | 1.02 |
| 40 | 1.03 | 1.14 | 1.01 | 1.07 | 1.18 | 1.01 |
| 50 | 1.03 | 1.16 | 1.01 | 1.08 | $\underline{1.18}$ | 1.01 |
| 100 | 1.05 | 1.18 | 1.00 | 1.09 | $\underline{\underline{1.18}}$ | 1.00 |
| 150 | 1.05 | 1.18 | 1.00 | 1.08 | 1.17 | 1.00 |

Table 2. The Effect of the Value of Pre-Insertion Resistors on the Maximum Magnitude of the Transient Voltage

| Value of Pre-Insertion Resistors | Maximum Line-to-Neutral <br> Per Unit <br> Capacitor Bus Voltages |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R | VPU A | VPU B | VPU C | VPU AB | VPU BC | VPU CA |
| 200 | 1.06 | 1.17 | 1.00 | 1.08 | 1.16 | 1.00 |
| 250 | 1.06 | 1.16 | 1.01 | 1.08 | 1.16 | 1.00 |
| 300 | 1.06 | 1.15 | 1.04 | 1.08 | 1.17 | 1.00 |
| 350 | 1.06 | 1.14 | 1.07 | 1.07 | 1.20 | 1.00 |
| 400 | 1.07 | 1.13 | 1.10 | 1.07 | 1.22 | 1.00 |
| 1000 | 1.07 | 1.10 | $\underline{1.20}$ | 1.06 | 1.33 | 1.02 |
| 5000 | 1.07 | 1.15 | $\underline{1.28}$ | 1.05 | 1.40 | 1.03 |
| 9000 | 1.08 | 1.16 | 1.29 | 1.05 | 1.41 | 1.03 |

Table 2 (continued). The Effect of the Value of PreInsertion Resistors on the Maximum Magnitude of the Transient Voltage
capacitor bus voltage is underlined and the maximum value of the distributed voltage is double underlined. The computer solution of $B$-phase transient, where $R=20$ ohms, is shown in Figure 6. Note that the maximum magnitude of transient voltage in Figure 6 is l.08 P.U. The value of inrush current for each pre-insertion resistance can be calculated by the following formula:

$$
\begin{equation*}
I=\frac{V}{\sqrt{R^{2}+x_{C}^{2}}} \tag{1}
\end{equation*}
$$

where
I is the magnitude of inrush current in amperes
$V$ is the maximum magnitude line-to-neutral capacitor bus voltage in volts
$R$ is the value of pre-insertion resistor per phase in ohms
$\mathrm{X}_{\mathrm{C}} \begin{aligned} & \text { is the line-to-neutral impedance of the } \\ & \text { capacitor bank in ohms. }\end{aligned}$

For this test the value of pre-insertion resistor and the maximum magnitude line-to-neutral voltage can be found in Table 2. In order to convert the per unit transient voltage to volts, the per unit values should be multiplied by $\frac{41.6 \times 1000}{\sqrt{3}}$. The line-to-neutral impedance of a capacitor bank is calculated by the following formula:

$$
\begin{equation*}
x_{c}=\frac{(k V)^{2}}{M V A} \tag{2}
\end{equation*}
$$

where


Figure 6. B-Phase Voltage Transient Response (where $\mathrm{R}=20$ ohms and bank size $=18 \mathrm{MVA}$ )
$X_{c}$ is line-to-neutral impedance in ohms
KV is the rated capacitor bus voltage in kilovolts MVA is the capacitor bank size in megavolt-amperes

The impedance per phase of the capacitor bank in this test is, by Eq. (2) at the dominant frequency of 60 hertz

$$
x_{c}=\frac{41.6 \times 41.6}{18}=96 \mathrm{ohms}
$$

Therefore, the value of inrush current for each preinsertion resistance can be calculated by Eq. (1). The values of the voltage transients and inrush current for each pre-insertion resistance are shown in Table 3, and graphically in Figure 7. Since the maximum magnitude value of voltage transient is always greater than one per unit, the graphs in Figure 7 are of voltage and current magnitudes. In this figure when $R=20$ ohms, the voltage transient is minimum. Due to the trouble that could be caused by the transient voltage in customer equipment, the magnitude of transient voltage has been limited up to $1 . l$ per unit for this test. For a range of resistances between 16 to 28 ohms, the transient voltage is less than 1.1 unit. For this range the current inrush is also minimum when $R=20$ ohms. Therefore, the optimum value of pre-insertion resistors is $20 / 96$ or 20.8 percent of the impedance of the capacitor bank.

| Pre-Insertion Resistance <br> (ohms) | Voltage Transient <br> (per unit) | Current Inrush <br> (amperes) |
| :---: | :---: | :---: |
| 0.5 | 1.54 | 385 |
| 5 | 1.28 | 320 |
| 20 | 1.08 | 265 |
| 32 | 1.12 | 267 |
| 40 | 1.14 | 265 |
| 50 |  | 257.5 |



Figure 7. The Maximum Voltage Transient and Current Inrush for Each Value of Pre-Insertion Resistor When Bank Size is 18 MVA

To see the effect of the optimum value of pre-insertion resistors on voltage transients over a four to one range of capacitor bank sizes, the program was run by changing 18 MVA first to 4.5 MVA and second to 72.0 MVA. The result is shown in Table 4.

Test 2
In this test the capacitor bank size is 36 MVA. The computer program result for determination of the optimum value of pre-insertion resistors is shown in Table 5. From this table it can be seen that 10 ohms is the optimum value of pre-insertion resistors. The computer solution of $A$-phase transient, where $R=10$ ohms, is shown in Figure 8. Note that the maximum magnitude of transient voltage in Figure 8 is 1.12 P.U. The line-to-neutral impedance of the capacitor bank in this test is, by Eq. (2) at the dominant frequency of 60 hertz

$$
x_{c}=\frac{41.6 \times 41.6}{36}=48 \mathrm{ohms}
$$

Therefore the value of inrush current for each preinsertion resistance can be calculated by Eq. (l). The value of the voltage transient and inrush current for each pre-insertion resistance are shown in Table 6, and graphically in Figure 9. Since the maximum magnitude value of voltage transient is always greater than one per unit, the graphs in Figure 9 are of voltage and current magnitude. In this figure when $R=10$ ohms, the voltage

| Bank Size | ```Maximum Line-to-Neutral Per Unit Capacitor Bus Voltages``` |  |  | ```Maximum Line-to-Line Per Unit Capacitor Bus Voltages``` |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MVA | VPU A | VPU B | VPU C | VPU AB | VPU BC | VPU CA |
| 4.5 | 1.12 | 1.00 | 1.00 | 1.04 | 1.01 | 1.03 |
| 18 | 1.07 | 1.08 | 1.01 | 1.04 | 1.12 | 1.03 |
| 72 | 1.19 | 1.40 | 1.01 | 1.21 | 1.27 | 1.02 |

Table 4. The Effect of the Optimum Value of Pre-Insertion Resistors (20 ohms) Over a Four to One Range of Capacitor Bank Size on the Maximum Magnitude of the mransient Voltage

| Value of Pre-Insertion Resistors | ```Maximum Line-to-Neutral Per Unit Capacitor Bus Voltages``` |  |  | Maximum Line-to-Line <br> Per Unit <br> Capacitor Bus Voltages |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R | VPU A | VPU B | VPU C | VPU AB | VPU BC | VPU CA |
| 6 | 1.19 | 1.04 | 1.01 | 1.06 | 1.09 | $\underline{1.11}$ |
| 10 | $\underline{1.12}$ | 1.10 | 1.10 | 1.10 | 1.14 | 1.07 |
| 16 | 1.07 | 1.18 | 1.02 | 1.14 | 1.19 | 1.04 |
| 25 | 1.09 | 1.25 | 1.01 | 1.19 | 1.22 | 1.02 |

Table 5. The Effect of the Value of Pre-Insertion Resistors on the Maximum Magnitudes of the Transient Voltage


Figure 8. A-Phase Voltage Transient Response (where $\mathrm{R}=10$ ohms and Bank Size $=36 \mathrm{MVA}$ )

| Pre-Insertion Resistance <br> (ohms) | Voltage Transient <br> (per unit) | Current Inrush <br> (amperes) |
| :---: | :---: | :---: |
| 6 | 1.19 | 596 |
| 10 | 1.12 | 549 |
| 16 | 1.18 | 564 |
| 25 | 1.25 | 564 |

Table 6. The Maximum Voltage Transient and Current Inrush for Each Value of Pre-Insertion Resistors When Bank Size is 36 MVA


Figure 9. The Maximum Voltage Transient and Current Inrush for Each Value of Pre-Insertion Resistor When Bank Size is 36 MVA
transient is minimum. Due to the trouble that could be caused by the transient voltage in customer equipment, the magnitude of transient voltage has been limited up to 1.2 per unit for this test. For a range of resistances between 7.5 to 14.5 ohms, the transient voltage is less than 1.2 per unit. For this range the current inrush is also minimum when $R=10$ ohms. Therefore, the optimum value of pre-insertion resistors is 10/48 or 20.8 percent of the impedance of the capacitor bank. The effect of the optimum value on voltage transients over a four to one range of capacitor bank sizes is shown in Table 7.

Test 3
In this test the capacitor bank size is 72 MVA. The computer program result for determination of the optimum value of pre-insertion resistors is shown in Table 8. From this table it can be seen that 5 ohms is the optimum value of the pre-insertion resistors. The computer solution of $B$-phase transient, where $R=5$ ohms, is shown in Figure 10. Note that the maximum magnitude of transient voltage in Figure 10 is l. 16 P.U. The line-to-neutral impedance of the capacitor bank in this test is, by Eq. (2) at the dominant frequency of 60 hertz

$$
x_{c}=\frac{41.6 \times 41.6}{72}=24 \text { ohms }
$$

| Bank Size | ```Maximum Line-to-Neutral Per Unit Capacitor Bus Voltage``` |  |  | Maximum Line-to-Line Per Unit <br> Capacitor Bus Voltage |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MVA | VPU A | VPU B | VPU C | VPU AB | VPU BC | VPU CA |
| 9 | 1.19 | 1.00 | 1.00 | 1.10 | 1.02 | 1.07 |
| 36 | 1.12 | 1.10 | 1.10 | 1.10 | 1.14 | 1.07 |
| 144 | 1.12 | 1.50 | 1.03 | $\underline{1.36}$ | 1.29 | 1.08 |

Table 7. The Effect of the Optimum Value of Pre-Insertion Resistors ( 10 ohms) Over a Four to One Range of Capacitor Bank Size on the Maximum Magnitude of Transient Voltage

| Value of Pre-Insertion Resistors | ```Maximum Line-to-Neutral Per Unit Capacitor Bus Voltages``` |  |  | Maximum Line-to-Line Per Unit <br> Capacitor Bus Voltages |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R | VPU A | VPU B | VPU C | VPU AB | VPU BC | VPU CA |
| 3 | 1.18 | 1.10 | 1.11 | 1.06 | 1.08 | 1.21 |
| 5 | 1.10 | $\underline{1.16}$ | 1.05 | 1.09 | 1.13 | 1.13 |
| 8 | 1.15 | 1.25 | 1.03 | 1.14 | 1.19 | 1.08 |
| 15 | 1.19 | 1.37 | 1.02 | 1.20 | 1.25 | 1.03 |

Table 8. The Effect of the Value of Pre-Insertion Resistors on the Maximum Magnitudes of the Transient Voltage


Figure 10. B-Phase Voltage Transient Response (Where $\mathrm{R}=5$ ohms and Bank Size = 72 MVA)

Therefore the value of inrush current for each preinsertion resistance can be calculated by Eq. (1). The value of the voltage transient and inrush current for each pre-insertion resistance are shown in Table 9, and graphically in Figure ll. Since the maximum magnitude value of voltage transient is always greater than one per unit, the graphs in Figure ll are of voltage and current magnitude. In this figure when $R=5$ ohms, the voltage transient is minimum. Due to the trouble that could be caused by the transient voltage in customer equipment, the magnitude of transient voltage has been limited up to 1.2 per unit for this test. For a range of resistance between 3 to 6 ohms, the transient voltage is less than 1.2 per unit. For this range the current inrush is also minimum when $R=5$ ohms. Therefore, the optimum value of pre-insertion resistors is $5 / 24$ or 20.8 percent of the impedance of the capacitor bank.

The effect of this optimum value on voltage transients over a four to one range of capacitor bank sizes is shown in Table 10.

Test 4
In this test the capacitor bank size is assumed to be 100 MVA. The computer program result for determination of optimum value of pre-insertion resistors is shown in Table ll. From this table it can be seen that the optimum

Pre-Insertion Resistance

    (ohms)
    Voltage Transient (per unit)

Current Inrush
(amperes)
1183
5
1.16
1155
8
15
3

$$
1.18
$$

1.25
1183
1135

Table 9. The Maximum Voltage Transient and Current Inrush for Each Value of Pre-Insertion Resistors When Bank Size is 72 MVA
—— Voltage Transient - - - - - Current Inrush


Figure ll. The Maximum Voltage Transient and Current Inrush for Each Value of Pre-Insertion Resistor When Bank Size is 72 MVA

| $\begin{aligned} & \text { Bank } \\ & \text { Size } \end{aligned}$ | Maximum Line-to-Neutral <br> Per Unit <br> Capacitor Bus Voltages |  |  | Maximum Line-to-Line Per Unit Capacitor Bus Voltages |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MVA | VPU A | VPU B | VPU C | VPU AB | VPU BC | VPU CA |
| 18.0 | 1.28 | 1.03 | 1.02 | 1.16 | 1.04 | 1.11 |
| 72.0 | 1.10 | 1.16 | 1.05 | 1.09 | 1.13 | $\underline{1.13}$ |
| 288 | 1.30 | 1.59 | 1.11 | 1.57 | 1.29 | 1.14 |

Table 10. The Effect of the Optimum Value of PreInsertion Resistors ( 5 ohms) Over a Four to One Range of Capacitor Bank Size on the Maximum Magnitude of Transient Voltage

| Value of Pre-Insertion Resistors | Maximum Line-to-Neutral Per Unit <br> Capacitor Bus Voltages |  |  | Maximum Line-to-Line Per Unit Capacitor Bus Voltages |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R | VPU A | VPU B | VPU C | VPU AB | VPU BC | VPU CA |
| 2 | 1.24 | 1.09 | 1.19 | 1.07 | 1.03 | 1.27 |
| 3.6 | 1.13 | 1.18 | 1.10 | 1.03 | 1.12 | 1.17 |
| 5 | 1.18 | 1.29 | 1.05 | 1.13 | 1.19 | 1.10 |
| 10 | 1.21 | 1.40 | 1.03 | 1.22 | 1.25 | 1.07 |

Table 11. The Effect of the Value of Pre-Insertion Resistors on the Maximum Magnitude of the Transient Voltage
value of pre-insertion resistor is 3.6 ohms. The computer solution of $B$-phase transient, where $R=3.6$ ohms, is shown in Figure 12. Note that the maximum magnitude of transient voltage in Figure 12 is 1.18 per unit. The line-to-neutral impedance of the capacitor bank in this test is, by Eq. (2) at the dominant frequency of 60 hertz

$$
x_{c}=\frac{41.6 \times 41.6}{100}=17.3 \mathrm{ohms}
$$

Therefore the value of inrush current for each preinsertion resistance can be calculated by Eq. (1). The value of the voltage transient and inrush current for each pre-insertion resistance are shown in Table 12, and graphically in Figure 13. Since the maximum magnitude value of voltage transient is always greater than one per unit, the graphs in Figure 13 are of voltage and current magnitude. In this figure when $R=3.6$ ohms the voltage transient is minimum. Due to the trouble that could be caused by the transient voltage in customer equipment, the magnitude of transient voltage has been limited up to 1.24 per unit for this test. For a range of resistance between 2 to 4.3 ohms, the transient voltage is less than 1.24 per unit. For this range the current inrush is also minimum when $R=3.6$ ohms. Therefore, the optimum value of preinsertion resistors is $3.6 / 17.3$ or 20.8 percent of the impedance of the capacitor bank.


Figure 12. B-Phase Voltage Transient Response (Where $R=3.6$ ohms and Bank Size $=$ 100 MVA)
Pre-Insertion Resistance (ohms)
Voltage Transient Current Inrush (per unit) ..... (amperes)
21.241715
3.6 1.18 ..... 158551.291685
101.401685

Table 12. The Maximum Voltage Transient and Current Inrush for Each Value of Pre-Insertion Resistor When Bank Size is 100 MVA


Figure 13. The Maximum Voltage Transient and Current Inrush for Each Value of Pre-Insertion Resistor When Bank Size is 100 MVA

The effect of this optimum value on voltage transients over a four to one range of capacitor bank size is shown in Table 13.

If Table 2 is considered more carefully, it looks like that for the optimum value of pre-insertion resistor 18 ohms is somewhat better than 20 ohms, because for 18 ohms, by interpolation VPU A; VPU B and VPU BC are about l.lo, however VPU C; VPU AB and VPU CA remain less than 1.10. Therefore, the optimum value for test one may be 19/96 or 18.7 percent of the impedance of the capacitor bank. For other tests the value a little less than the optimum value of pre-insertion resistor which is mentioned before looks like better. As a general result, it can be stated that the optimum value of pre-insertion resistor is about 20 percent of the impedance of the capacitor bank.

| $\begin{aligned} & \text { Bank } \\ & \text { Size } \end{aligned}$ | Maximum Line-to-Neutral Per Unit Capacitor Bus Voltages |  |  | ```Maximum Line-to-Line Per Unit Capacitor Bus Voltages``` |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MVA | VPU A | VPU B | VPU C | VPU AB | VPU BC | VPU CA |
| 25 | 1.31 | 1.02 | 1.03 | 1.18 | 1.04 | 1.13 |
| 100 | 1.13 | 1.18 | 1.10 | 1.03 | 1.12 | 1.17 |
| 400 | 1.48 | 1.62 | 1.20 | 1.66 | 1.29 | 1.35 |
| Tabl | The Effect of the Optimum Value of Pre-Insertion Resistors (3.6 Ohms) Over a Four to One Range of Capacitor Bank Size on the Maximum Magnitude of Transient Voltage |  |  |  |  |  |

 BANKS

To see the effect of time differences of the pole closures of the three phases in a 2-step switching of capacitor banks, two computer program tests are run for the capacitor bank station of Figure 5. It should be noted that the program gives the results for a period of 10 milliseconds after the second pole closes.

Test l
In this test the value of pre-insertion resistors is 32 ohms for an 18 MVA capacitor bank. The pre-insertion time is 4 milliseconds per pole. Since the poles A and $B$ are assumed to be closed simultaneously, TA and TB are set to zero. The program result of this test by changing TC from 0.75 to 6 milliseconds is shown in Table l4. A good result (when the maximum magnitude of transient voltage is minimum among all others) is obtained when $\mathrm{TC}=$ 6 milliseconds. Since the program gives the result for a period of 10 milliseconds after the second pole closes, it is quite possible to get a better result when $T C$ is greater than 6 milliseconds.

| Three Phases Pole Closure Times (In Milliseconds) |  |  | Maximum Line-to-Neutral Per Unit <br> Capacitor Bus Voltage |  |  | ```Maximum Line-to-Line Per Unit Capacitor Bus Voltages``` |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TA | TB | TC | VPU A | VPU B | VPU C | VPU AB | VPU BC | VPU CA |
| 0.0 | 0.0 | 0.75 | 1.04 | $\underline{1.12}$ | 1.01 | 1.06 | 1.17 | 1.02 |
| 0.0 | 0.0 | 2.0 | 1.04 | 1.17 | 1.02 | 1.06 | 1.12 | 1.01 |
| 0.0 | 0.0 | 4.0 | 1.09 | 1.11 | 1.00 | 1.06 | 1.17 | 1.05 |
| 0.0 | 0.0 | 6.0 | 1.04 | 1.09 | 1.00 | 1.06 | 1.11 | 1.01 |
| Table 14. The Effect of Time Differences of the Pole Closures of the Three Phases in a 2-Step Switching of Capacitor Bank (18 MVA) On the Maximum Magnitude of Transient Voltage (Where the Value of Pre-Insertion Resistor is 32 ohms) |  |  |  |  |  |  |  |  |

Test 2
In this test the value of pre-insertion resistor is 20 ohms, optimum value, for the same capacitor bank size of test l. The pre-insertion time is 4 milliseconds per pole. The program result of test 2 is shown in Table 15. To get the best result (when the maximum magnitude of transient voltage reaches as low as one per unit) in this test, the time differences of the pole closures of the three phases are random. However, a very good result can be obtained when $T A=0 ; T B=2$ and $T C=8$ milliseconds. Note that for $T B=T C=4$ milliseconds and $T B=T C=8$ milliseconds, the results are exactly the same. This is because the pre-insertion time for each pole is 4 milliseconds.

| Three Phases Pole <br> Closure Times <br> (In Milliseconds) | Maximum Line-to-Neutral <br> Per Unit <br> Capacitor Bus Voltages |  | Maximum Line-to-Line <br> Per Unit <br> Capacitor Bus Voltages |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TA | TB | TC | VPU A | VPU B | VPU C | VPU AB | VPU BC | VPU CA |
| 0.0 | 0.0 | 0.0 | $\underline{1.08}$ | 1.07 | 1.01 | 1.04 | $\underline{\underline{1.07}}$ | 1.01 |
| 0.0 | 2.0 | 2.0 | $\underline{1.08}$ | 1.05 | 1.01 | 1.02 | $\underline{1.07}$ | 1.04 |
| 0.0 | 2.0 | 4.0 | 1.07 | $\underline{1.09}$ | 1.07 | 1.02 | 1.05 | $\underline{1.07}$ |
| 0.0 | 2.0 | 6.0 | $\underline{1.07}$ | 1.04 | 1.02 | 1.02 | $\underline{1.15}$ | 1.04 |
| 0.0 | 2.0 | 8.0 | $\underline{1.07}$ | 1.05 | 1.00 | 1.02 | $\underline{1.04}$ | 1.03 |
| 0.0 | 4.0 | 4.0 | $\underline{1.26}$ | 1.05 | 1.01 | 1.08 | 1.07 | $\underline{1.11}$ |
| 0.0 | 8.0 | 2.0 | 1.04 | $\underline{1.11}$ | 1.02 | $\underline{1.07}$ | 1.01 | 1.01 |
| 0.0 | 8.0 | 8.0 | $\underline{1.26}$ | 1.05 | 1.01 | 1.08 | 1.07 | $\underline{1.11}$ |

Table 15. The Effect of Time Differences of the Pole Closures of the Three Phases in a 2-Step Switching of Capacitor Bank ( 18 MVA) On the Maximum Magnitude of Transient Voltage. (When the Value of Pre-Insertion Resistor is 20 ohms)

## CHAPTER VI

THE EFFECT OF IMPEDANCE BETWEEN BANKS AS AN AID IN DETERMINING THE LOCATION OF FUTURE CAPACITOR BANK ON A SYSTEM

To determine the effect of the impedance between banks on transient voltage, the capacitor bank station of Figure 5 is again considered with an additional 18 MVA bank which is assumed to be energized while switching the capacitor bank. A simple one-line diagram of this station is shown in Figure l4. In this figure bank Cl is energizing with bank $C 2$ on the line.

Test 1
The purpose of this test is to investigate the effect of the impedance between capacitor banks on voltage transients. Here the distance of energizing bank (Cl) from capacitor bus was set to 50 feet of $3 / 0$ ACSR and the distance of the previously energized bank (C2) from the capacitor bus is set to $10,50,100$ and 200 feet of 3/0 ACSR for each run. Therefore the line length between banks are 60, 100, 150 and 250 feet for each run. The program results for this test are shown in Table 16. The A-phase voltage transients versus time are plotted in Figures $15,16,17$ and 18 , corresponding to their line length between banks ( $60,100,150$ and 250 feet). The


Figure 14. Simplified One-Line Diagram of Capacitor Bank Station

| Line Length Between Banks <br> (In Feet) | Maximum Line-to-Neutral <br> Per Unit <br> Capacitor Bus Voltages |  |  | $\begin{aligned} \text { Maximum Line-to-Line } \\ \text { Per Unit } \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| L | VPU A | VPU B | VPU C | VPU AB | VPU BC | VPU CA |
| 60 | 1.09 | 1.07 | 1.02 | 1.08 | 1.10 | 1.06 |
| 100 | 1.09 | 1.05 | 1.02 | 1.06 | 1.08 | 1.06 |
| 150 | 1.10 | 1.02 | 1.02 | 1.05 | 1.07 | 1.06 |
| 250 | 1.08 | 1.06 | 1.02 | 1.07 | 1.10 | 1.06 |

Table 16. The Effect of the Line Length Between Capacitor Banks on the Maximum Magnitude of Transient Voltage


Figure 15. A-Phase Voltage Transient Versus Time When the Distance Between Banks is 60 Feet of $3 / 0$ ACSR


Figure 16. A-Phase Voltage Transient Versus Time When the Distance Between Banks is 100 Feet of $3 / 0$ ACSR


Figure 17. A-Phase Voltage Transient Versus Time When the Distance Between Banks is 150 Feet of $3 / 0$ ACSR


Figure 18. A-Phase Voltage Transient Versus Time When the Distance Between Banks is 250 Feet of 3/0 ACSR
maximum magnitude of transient voltage as a function of distance between banks is shown in Figure 19. From this figure it can be seen that the effect of distance, or impedance, between banks on transient voltage is not significant.

To observe the effect of distance, or impedance, between banks on the transient frequency, the transient frequency as a function of distance between bank is shown in Table 17, and graphically in Figure 20. The impedances, $X_{c}=1 / 2 \pi f c$, of the capacitor banks at these high nature frequencies are very small, and the transient currents which can flow between capacitor banks may be over 100 times the normal current of the capacitor bank which is switched. To keep the transient current as low as possible, the distance between banks should be chosen 100 feet for this test.


Figure 19. The Maximum Magnitude of Transient Voltage as a Function of Distance Between Banks

## Line Length Between <br> Capacitor Banks (feet)

Transient Frequency (cps)

60

100
1000

150

250
9000

5666

4500

Table 17. Transient Frequency as a Function of Distance Between Banks


Figure 20. Transient Frequency as a Function of Distance Between Banks

## CHAPTER VII

## RESULTS AND CONCLUSIONS

The results of this thesis are presented in tables 2 through 17, and in Figures 6 through 13, and 15 through 20. Both voltage transient and current inrush can be limited to very low values by $2-s t e p$ switching inserting resistance smaller than the impedance of capacitor bank. As has been stated earlier in this work, the optimum value of pre-insertion resistor is about 20 percent of the impedance of the capacitor bank, but a breaker equipped with resistors will give satisfactory operation over a range of capacitor bank four to one.

To keep the voltage transient and current inrush at a very low value, the time differences of the pole closure of the three phases are random. However, a good result can be obtained if $T B$ and TC differ 2 to 6 millisecond from each other. Both $T B$ and $T C$ should not exceed the pre-insertion time on any occasion (TA is assumed to be zero).

The effect of distance, or impedance, between banks on transient voltage is not significant. However, a change in distance, or impedance, between banks causes the transient frequency changes inversely. To keep the
transient current which can flow between banks as low as possible, the transient frequency should be very low (about 1000 hertz), therefore for a 1000 hertz frequency the distance between energizing bank and future bank should be chosen 100 feet of $3 / 0$ ACSR for the capacitor bank station in Figure 14.

## BIBLIOGRAPHY

1. Van Sickle, R.C., and Zaborsky, J., "Capacitor Switching Phenomena with Resistors," AIEE TRANSACTION, Vol. 73, pt. III-B, pp. l5l-158, 1954
2. Fillenburg, R.R., Cleaveland, G.W., and Harris, R.E., "Exploration of Transients by Switching Capacitors", Paper No. 70TP 42-PWR, Presented at Winter Power Meeting, New York, New York, January 25-30, 1970.
3. Wiitanen, D.O., and Morgan, J.D., "Energizing Station Capacitor Bank Transients," Research Report PRC-700l-MW, Electrical Engineering Department, University of Missouri-Rolla, Rolla, Missouri.
4. Butler, J.W. and Pope, E.B., "Why Not Switch Capacitors With the Load?", GENERAL ELECTRIC REVIEW, Page 366, August 1938.
5. Butler, J.W., "Analysis of Factors Which Influence the Application, Operation, and Design of Shunt Capacitor Equipment Switched in Large Banks," AIEE TRANSACTION, Vol. 59, pp. 795-800, 1940.
6. Schroeder, T.W., Boehne, E.W., and Butler, J.W., "Tests and Analysis of Circuit Breaker Performance When Switching Large Capacitor Banks," AIEE TRANSACTIONS, Vol. 61, pp. 821-831, November 1942.
7. Van Sickle, R.C., and Zaborsky, J. "Capacitor Switching Phenomena", AIEE TRANSACTIONS, Vol. 70, PT. I, pp. 151-158, 1951.
8. Schultz, N.R., "Engineering Analysis of Distribution System Transients Part 4 - Energizing and De-Energizing Circuits with Resistance, Inductance, and Capacitance", DISTRIBUTION, Vol. 3l, No. 1, January 1969.
9. Wiitanen, D.O., Morgan, J.D., and Gaibrois, G.L., "Models for Predicting Capacitor Bank Switching Transients", 1970 SWIEEECO RECORD, pp. 493-497, 1970.
10. Wiitanen, D.O., Morgan, J.D., and Gaibrois, G.L., "Station Capacitor Switching Transients Analytical and Experimental Results", IEEE TRANSACTIONS, Paper No. 7lTP 69-PWR, to be presented at the IEEE Winter Power Meeting, New York, N.Y., January 31 - February 5, 1971.

## VITA

Mahmoud Davarpanah was born on July 13, 1941 in Tabriz, Iran. He began his elementary education in Isfahan, Iran, and completed his elementary education in Kashan, Iran, 1954. He began his secondary education in Kashan, Iran, continued in Teheran; Shahsavar and Ghom, Iran, and completed his secondary education at Harali High School in Isfahan, Iran, in 1960.

In September, 1960, the author entered Teheran University, Teheran, Iran, and received the degree of Bachelor of Science in Electrical Engineering in June, 1964.

After having served a year and half in military in Teheran, Iran, he was employed by the National Cash Register Company, from June 1966 until September 1968. He was then sent to London, England to take a course in computer structure and programming for a period of one year by that company.

He has been enrolled in the Graduate School of the University of Missouri-Rolla since January 1969 and has held a teaching assistantship for the period September 1969 to June 1970.


[^0]:    *Number in parentheses are references to the Bibliography

[^1]:    Table 1. Switching Operations

