

# diagram and directions for voting on the voting machine PRIMARY ELECTION SEPTEMBER 8, 1977 

Swing the Handle of the Curtain Lever (overhead) from the Left hand side of the machine over to the Right as far as it will go, and leave it there. (Thls will close the Curtain around you and unlock the machine for voting.)

If your voting machine has the handle in the center of the machine below the ballot, to close the curtain and unlock the machine for voting, swing the handle from the Left Hand side of the machine to the Right as far as it will go and leave it there.

At the Left hand end of the machine starting (in column 1) you will find the names of all the candidates for the offces to be voted for and over each a little Lever. Pull down the Lever over the names of the candidates you wish to vote for,

from this position
 to this position AND LEAVE IT DOWN

Then in column 2 pull down the Lever over the name of the candfdate you wish to vote for, and leave it down.

Keep on in the same manner to the end of the ticket, taking care to turn down a Lever for every offlee that you wish to vote for, and leave them down.

Leaving the Levers DOWN in their voting position, swing the Handle of the Curtain Lever to the Laft as far as it will go, and leave it there. (Thls will register your vote and return the Levers to their first position, after which it will open the Curtain.)

## A Few Words of Explanation

As no vote is registered until the Curtain Lever Handle is moved to the left to open the Curtain you can make any change in your ballot you wish while the Curtain Lever is at the Right. (Curtain closed.)

The Machine is so arranged that you cannot turn down more than the proper number of Levers for each office.

No vote will be registered for any candidate except the one that has Lever left down over the name. So be sure to leave the Lever down over the name you wish to vote for.

There is no danger of anyone knowing how you vote, as the movement of the Curtain Lever returns the Lever to its unvoting position before the Curtain begins to open, so LEAVE THE LEVER DOWN.

## TWO SUGGESTIONS

FiRST: Read the Sample Ballot below carefully and decide which candidate you want to vote for and note where the name is located.

SECCOND: If you have any doubt as to how to operate the Voting Machine consult one of the Board of.Inspectors before entering the Voting Machine.

## IMPORTANT - REMEMBER THIS

1. Pull down a Lever towards the emblem and the name of the candidate you want to vote for.
2. LEAVE the Lever DOW.N. Only the Lever DOWN will be counted. (If you push it back you have NOT voted - the voting machine will push it back as you swing the curtain handle to the left of the machine.) No one knows how you have voted when you leave the machine.
3. A Lever must be left down for the candidate for whom you vote. If you pull down the wrong lever, push it back in place, pull down the correct LEVER, and LEAVE IT DOWN.

## HOW YOU CAN WRITE IN A VOTE ON AN AUTOMATIC VOTING MACHINE

Lift up the write-in slide above the question row and write the name of your candidate. Once a voter lifts a write-in slide, however, he cannot change his mind and use a candidate lever in that office. This prevents over-voting.


# ONEIDA COUNTY BOARD OF ELECTIONS, 800 Park Avenue <br> Utica, New York 13501 

Examples of:
Voting machine strips for primary
election and other itemrs used for
voting machine.

DEMOCRAT .


# ONEIDA COUNTY BOARD OF ELECTIONS 800 Park Avenue Utica, New York 13501 <br>  

Sample of facsimile used for the

primary election



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the of the Sudicial Districte Court
5th riciou Cardamone

2-A
Richard D.
chard D
Simons
3-A
$\underset{\text { John F. . }}{\substack{\text { Democratic }}} \underset{\text { Peter. } S}{\text { Demo }}$ Peter. S.
$\xrightarrow[\text { Democratic }]{\text { 5-A }}$
$\sim_{\text {Democra }}^{\text {C-A }}$
$8-\mathrm{A}$
Edwin J. $\underset{\text { Baranowski }}{\text { Edwin J. }}$
$\underset{\substack{\text { Mary Lou } \\ \text { Bartlett }}}{\text { M }}$
Grover J.
Stearns
ford H . Janford $\mathbf{H}$. Baranowski
$\xrightarrow[10-\mathrm{A}]{1}$

