Hart InterCivic, Election Solutions Group is committed to election integrity and customer satisfaction. All products, components, and services provided to our customer shall be safe, secure, and effective for their intended use, and they shall meet or exceed the quality and reliability levels expected by the marketplace.
## Contents

**About This Book** ................................................................. 5  
Overview .................................................................................. 5  
System Architecture .................................................................. 6  
Documentation Roadmap .......................................................... 7  

**Chapter 1  Using FastTrac** .................................................. 9  
Preparation of Modems ............................................................ 9  
Preparing the FastTrac Application to Receive Results ............... 10  
  Steps for Starting FastTrac .................................................... 10  
  Steps for Setting FastTrac to use the modem's COM port .......... 11  
  Steps for Clearing old data from FastTrac ............................. 12  
Monitoring Results Transmissions from Polling Places ............. 13  
  Steps for Sending results from a Judges Booth Controller to FastTrac 13  
  Steps for Watching FastTrac receive results ......................... 15  
    Duplicate transmissions ................................................... 16  

**Chapter 2  Reports** .............................................................. 17  
The Summary Report - All Contests Report .............................. 17  
  Header printed on the Summary Report - All Contests report .... 17  
  Footer printed on the Summary Report - All Contests report .... 17  
Steps for Viewing the Summary Report .................................... 18  
Steps for Printing the Summary Report .................................... 19  

---

*From Black Box Voting Document Archives*
Main Topics

Overview, this page.
Documentation Roadmap on page 7.

Overview

This manual describes how to use the FastTrac software application to collect unofficial Election Day results after the polls have been closed at polling places that used the eSlate™ Precinct Voting System (PVS).

The data is received by FastTrac from each of the PVS Judges Booth Controllers via a modem connected to an analog telephone line (see Figure 1).

FastTrac combines the results received from the polling places and updates the Summary Report - All Contests report after each successful transmission.

Figure 1 Results are transmitted to the FastTrac computer via modems attached to Judges Booth Controllers.
Figure 2 System architecture for eSlate Electronic Voting System.
Documentation Roadmap

Manuals for the eSlate™ Electronic Voting System software and equipment from Hart InterCivic, Election Solutions Group include the following:

**eSlate™ FastTrac Operations Manual (this book)**
This manual describes how to use the FastTrac software application to receive unofficial Election Day results after the polls have been closed at polling places that used the eSlate™ Precinct Voting System (PVS).

**eSlate™ Ballot Origination Software System Operations Manual**
This manual describes how to use the Ballot Origination Software System™ software application, referred to as BOSS, to create an Election database from which you can create MBBs (Mobile Ballot Box™) for use with the eSlate Electronic Voting System.

**eSlate™ Precinct Voting System Election Day Manual**
This manual describes how to set up and use the eSlate™ Precinct Voting System (PVS) equipment in a polling place on Election Day.

**eSlate™ Precinct Voting System Early Voting Manual**
This manual describes how to set up and use the PVS equipment in Early Voting polling places.

**eSlate™ Precinct Voting System DAU 5000 Voting Unit Setup Manual**
This manual describes how to set up and use the DAU 5000™ voting units.

**eSlate™ Tally System Operations Manual**
This manual describes how to use the Tally™ application software to read and tally the votes on MBBs that were used during an election.

**Ballot Now Operations Manual**
This manual describes how to manage paper ballots for an election created from the eSlate Electronic Voting System.

**eSlate™ Electronic Voting System Product Description**
This manual describes how the various software and equipment components of the eSlate Electronic Voting System are used to run an election.
Chapter 1

Using FastTrac

Main Topics

Preparation of Modems, this page.
Preparing the FastTrac Application to Receive Results on page 10.
Monitoring Results Transmissions from Polling Places on page 13.

Preparation of Modems

The following setups must be ready in order to use FastTrac:

- **BOSS** — The telephone number of the modem line attached to the FastTrac computer must have been defined in the BOSS database that was used to write MBBS for the Election. This telephone number definition is created in the BOSS Jurisdiction window's Rules tab using a format of NNN NNN NNNN.

- **PVS Polling Place** — A modem, with the DIP switches for Smart Mode and Display Result Codes set to ON, must be connected to:
  - an analog telephone line that does not require access digits to make an outgoing call,
  - power with the modem's power adapter cord (120V AC 60Hz 16.5W), and
  - the Judges Booth Controller's Modem port using the adapter cord (25-pin male connector on one end, 9-hole female connector on the other end).

- **FastTrac Computer** — A modem, with the DIP switches for Smart Mode and Display Result Codes set to ON, must be connected to:
  - an analog telephone line that answers the telephone number defined in the BOSS database,
  - power with the modem's power adapter cord (120V AC 60Hz 16.5W), and
  - the FastTrac computer's COM 1 modem port using the adapter cord (25-pin male connector on one end, 9-hole female connector on the other end).
Preparing the FastTrac Application to Receive Results

About an hour before the polls close on Election Day, make FastTrac ready to receive data from the PVS Judges Booth Controllers.

To get FastTrac ready:

- Connect the modem to the FastTrac computer (described on page 9).
- Start FastTrac (see Steps for: Starting FastTrac, this page).
- Set the COM port (see Steps for: Setting FastTrac to use the modem's COM port, on page 11).
- Clear FastTrac (see Steps for: Clearing old data from FastTrac, on page 12).

NOTE: A password is required to clear data from the FastTrac application. If you do not know your password, contact your System Administrator.

Steps for: Starting FastTrac

✓ To start the FastTrac application:

1. Click the Start button on the Windows task bar.
2. From the Start menu, choose Programs->Hart InterCivic->FastTrac.

The Fast-Trac window appears (see Figure 1-1).

![Figure 1-1 Fast-Trac window with Modern Status: No Modem.](image-url)
**Steps for: Setting FastTrac to use the modem's COM port**

The modem to be used with FastTrac must be connected to the computer's COM 1 port.

1. Make sure the modem is connected to:
   - the computer's COM 1 port,
   - power, and
   - the telephone line that answers the telephone number defined in the BOSS database.
2. Start Fast-Trac as described on page 10.
3. From the View menu, select CONFIG.
   - The Configuration window appears (see Figure 1-2).
4. Click in the COM 1 check box to place a check mark in it.
5. Click in the Configuration window.
   - The Configuration window closes.
   - The Fast-Trac window's status message displays **Modem Status: Waiting for Call** (see Figure 1-3).
6. Now FastTrac has recognized the modem.
**Steps for: Clearing old data from FastTrac**

If the Fast-Trac window contains timestamps and Polling Place IDs in the Call Log section when you open it to receive results for a new Election (see Figure 1-4), FastTrac must be initialized to clear old data.

1. To set the election results currently resident in FastTrac to zero:
   1. From the File menu, select New.
      - The Password window appears (see Figure 1-5).
   2. Type the password.
   3. Click ✓ in the Password window.
      - The Password window closes.
      - The Call Log section of the Fast-Trac window clears.

2. Now FastTrac is ready to receive results from the polling places.
Monitoring Results Transmissions from Polling Places

At a polling place, the election judge can modem the results from their polling place as soon as they have:
- issued the command to close the polls on the Judges Booth Controller and
- connected the modem to the Judges Booth Controller (described on page 9).

Steps for: Sending results from a Judges Booth Controller to FastTrac

1. When the election judge has closed the polls, the Polls Closed screen appears on the Judges Booth Controller (see Figure 1-6).

   ![Figure 1-6 Polls Closed screen on the Judges Booth Controller.]

2. The election judge presses the Modem Results softkey.
3. The modem connected to the Judges Booth Controller dials the FastTrac computer's modem.
4. The Modem Transfer in Progress screen appears on the Judges Booth Controller (see Figure 1-7).

   ![Figure 1-7 Modem Transfer in Progress screen on the Judges Booth Controller.]

Monitoring Results Transmissions from Polling Places

Chapter 1 Using FastTrac
5 The election judge will wait until the Results of Modem Transfer screen appears on the Judges Booth Controller.

If the modem connects to the FastTrac computer's modem, the results will be downloaded to FastTrac and the Results of Modem Transfer screen will display the message Successful Transfer (see Figure 1-8).

![Figure 1-8 Results of Modem Transfer: Successful Transfer screen on the JBC.]

6 The election judge will press the Continue softkey to return to the Polls Closed screen.
Steps for: Watching FastTrac receive results

1. When the FastTrac computer's modem is dialed from a Judges Booth Controller, you will hear "handshaking" sounds from the FastTrac computer's modem.

2. When the results have been successfully received from a Judges Booth Controller:
   - the timestamp and Polling Place ID will be listed in the Call Log section of the Fast-Trac window (see Figure 1-9),
   - the number in the Polling Places Reporting field of the Reporting Status panel of the Fast-Trac window will increment by one,
   - the percentage bar in the Reporting Status panel of the Fast-Trac window will show the current percentage of the polling places that have been received out of the possible polling places, and
   - the Summary Report - All Contests report will be updated.

3. Now you can view and print the Summary Report - All Contests report (see Chapter 2 Reports, page 18 and page 19).

4. When FastTrac has received results from all polling places, the percentage bar in the Reporting Status panel of the Fast-Trac window will show 100%.
Duplicate transmissions

If an election judge erroneously repeats the modeming process after results have already been received by FastTrac, the Call Log section of the Fast-Trac window will list the transfer as a duplicate, along with the timestamp and Polling Place ID (see Figure 1-10), but will not add the results to the data.

Figure 1-10 Fast-Trac window showing a duplicate transmission from a Judges Booth Controller.
Main Topics

The Summary Report - All Contests Report, this page.
- Printing the Summary Report on page 19.

Chapter 2 Reports

The Summary Report - All Contests Report

For each contest, the Summary Report - All Contests report lists:
- contest name
- candidate or choice
- number of votes FastTrac has received for a candidate or choice
- percent of votes for a candidate out of the total votes FastTrac has received for the contest
- total votes FastTrac has received for the contest

Header printed on the Summary Report - All Contests report

The information that appears at the top of each page of the Summary Report - All Contests report is described in Table 2-1.

<table>
<thead>
<tr>
<th>Table 2-1</th>
<th>Heading information at the top of each page of the Summary Report - All Contests report.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Report name</td>
<td>The name of the report.</td>
</tr>
<tr>
<td>Election name</td>
<td>The name of the Election.</td>
</tr>
<tr>
<td>Jurisdiction name</td>
<td>The name of the jurisdiction.</td>
</tr>
<tr>
<td>Election date</td>
<td>The date of the Election.</td>
</tr>
<tr>
<td>Total Number Voters</td>
<td>The number of cast ballots received.</td>
</tr>
<tr>
<td>Polling Places Reporting</td>
<td>The number of polling places from which results have been received by FastTrac.</td>
</tr>
</tbody>
</table>
Footer printed on the Summary Report - All Contests report

The information that appears at the bottom of each page of the Summary Report - All Contests report is described in Table 2-2.

<table>
<thead>
<tr>
<th>Summary Report of all Contests</th>
<th>Subtitle of the report.</th>
</tr>
</thead>
<tbody>
<tr>
<td>page number</td>
<td>Shows the number of the current page.</td>
</tr>
<tr>
<td>Printed On</td>
<td>Show the date and time the report was printed.</td>
</tr>
</tbody>
</table>

Steps for: Viewing the Summary Report

NOTE: You can view the Summary Report - All Contests report at any time.

To view the Summary Report - All Contests report:

1. From the Reports menu, select All Contests.
2. The Print Preview window appears (see Figure 2-1).
Steps for: Printing the Summary Report

✓ To print the Summary Report - All Contests report:
   1. Open the Summary Report - All Contests report as described above.
   2. Click the printer icon at the top of the report window.
      The report prints at the system printer.
Printing the Summary Report

- From Black Box Voting Document Archives -

Chapter 2 Reports