



GE VERNOVA

ADMS

16.25.1

OMS Call Entry User Guide

Copyright

Copyright 2026, GE Vernova and/or its affiliates ("GE Vernova"). All Rights Reserved.

GE and the GE Monogram are trademarks of General Electric Company used under trademark license.

This document is the confidential and proprietary information of GE Vernova and may not be reproduced, transmitted, stored, or copied in whole or in part, or used to furnish information to others, without the prior written permission of GE Vernova.

Change History

Date	Change Description
May 31, 2023	ADMS 3.16: • Editorial and formatting updates.
Oct 20, 2023	ADMS 16.1.0: • The product version numbering has changed. The prefix '3' is no longer included in the version numbering for ADMS.
Feb 9, 2024	ADMS 16.5.0: • Updated chapter Introduction.
Apr 1, 2024	ADMS 16.7.0: • Updated document format and styling.

Contents

1. Introduction	4
1.1. Functional Overview	5
1.2. Starting the Call Entry Tool	6
1.3. After Starting the Call Entry Tool	7
2. Call Entry Tool Displays Overview	9
2.1. Customer Call Entry Tab	9
2.2. Outage Entry Window	11
2.3. Geographic Display Tab	14
2.3.1. Geographic Display Tab Context Menu	18
2.4. Customer Calls Tab	18
2.4.1. Customer Calls Tab Context Menu	20
2.5. Unassociated Calls Tab	20
3. Using Call Entry	22
3.1. Adding Trouble Calls	22
3.1.1. Adding a Customer Call by Name and Address	22
3.1.2. Adding a Trouble Call by Business Search	22
3.1.3. Adding a Trouble Call by Address Search	23
3.2. Cancelling a Call	24
4. Call Entry Configuration	26
5. Configuring the Geographic Display	29

1. Introduction

The ADMS Outage Management System provides a simple client tool for entering call information, in addition to customer calls via Interactive Voice Response (IVR), AMI observations, and SCADA data.

The Call Entry tool allows the direct entry of trouble calls by operators or other staff in cases of emergency, or when an outage is reported directly by authorities such as police. Trouble calls can also be specified by location if there is no direct association with a customer.

The Call Entry tool can be used in the following scenarios:

- The customer service system is not available.

In this case, the customer service representatives use the Call Entry tool to create trouble calls. Then, calls are sent via the Relay server to the ADMS Call server for processing by the Outage Management System (OMS).

- The customer service system is available, but the OMS is not available.

In this case, the customer service representatives use the Call Entry tool to create trouble calls. Trouble calls are queued by the Channel Adapter for later processing by the OMS.

- Both the customer service system and the OMS are not available.

In this case, the customer service representatives use the Call Entry tool to create trouble calls.

Trouble call summaries are listed on the [Customer Calls Tab](#) and the [Unassociated Calls Tab](#), and stored by the local Relay server.

Trouble calls are queued by the Channel Adapter for later processing by the OMS.

- Catastrophic network failure.

In this case, the customer service representatives use the Call Entry tool to create trouble calls. They can print trouble tickets or the Call Entry displays, and fax them to the system operators.

Trouble calls summaries are listed on the [Customer Calls Tab](#) and the [Unassociated Calls Tab](#), and stored by the local Relay server.

Trouble calls are queued by the Channel Adapter for later processing by the OMS.

Each Call Entry client establishes a connection with an OMS component called the Relay server. The Relay server accepts trouble call information from a connected client when the user completes the trouble call entry function. The Relay server stores a copy of the trouble call data locally, and calls are maintained for a configurable number of days. The Relay server resolves data queries from connected clients from its local data storage.

Relay servers connect to an OMS component called the Call server. The Call server periodically queries connected Relay servers for new trouble calls.

It is possible to operate separate, distinct Relay servers in different networks supporting different

sets of Call Entry clients. The Call Entry client determines the listening port of its supporting Relay server using local configuration settings. Relay servers determine the listening port of their supporting Call server using local configuration settings.

Customer data for the Call Entry is provided by a customer data file. Each Relay server requires its own, local copy of the customer data file. Each Relay server supports up to 300 concurrent client connections.

1.1. Functional Overview

Operators can enter call information directly into the ADMS client user interface. This call information includes customer calls and unassociated calls (for example, there is a pole down at the corner of 1st and Main).

For the customer service representatives in the call center, GE provides the ADMS Call Entry application, also called the "Trouble Call Back-Up" application.

Because call center locations often differ from control centers, and since they are likely to be using a different network, lost connectivity problems can occur with a corporate WAN or the Internet. To ensure continuous functionality, the call center facility is fitted with a "Relay server", which relays the calls to the Call server application running on the main OMS system, as shown in the image below.

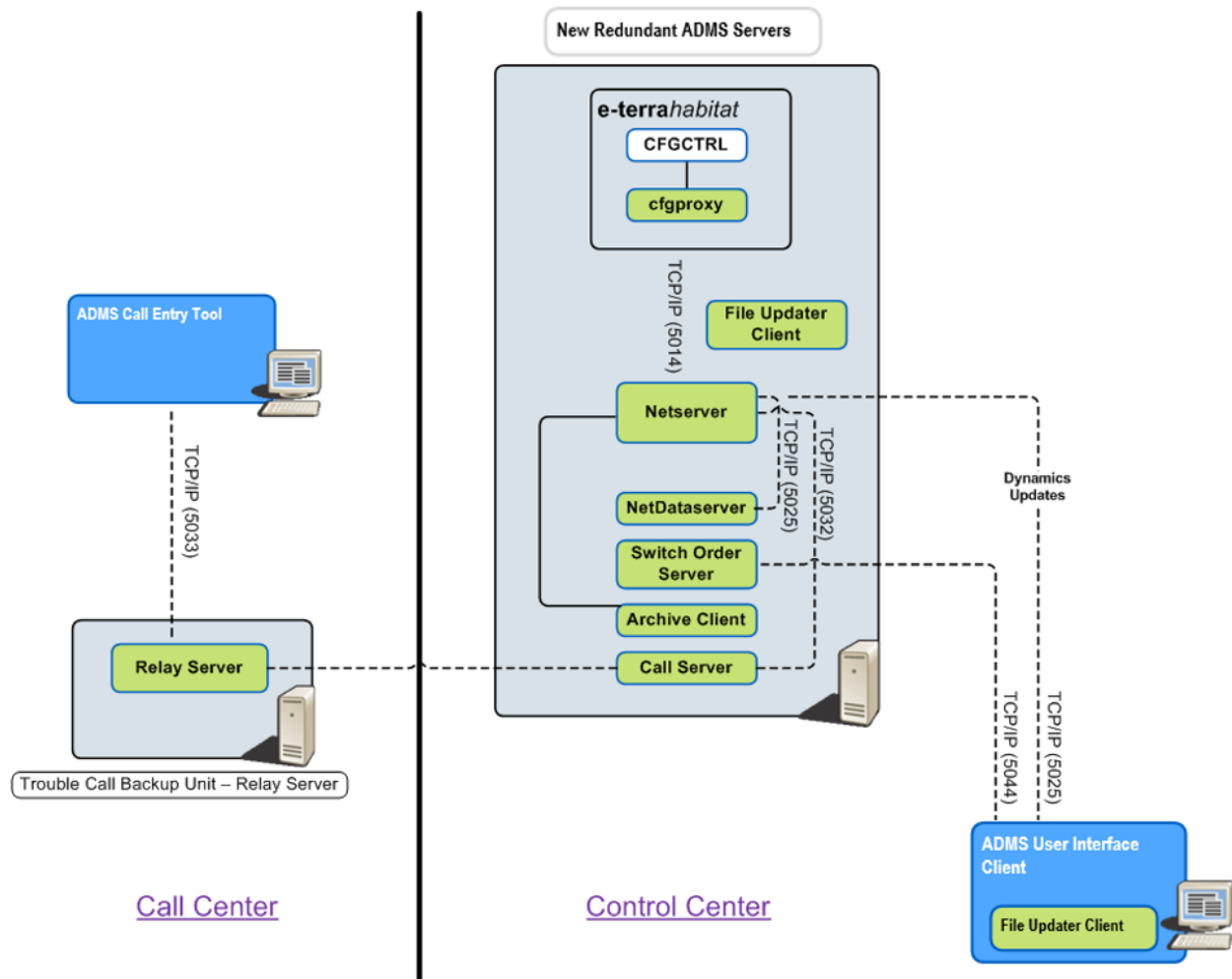


Figure 1. High-Level Call Center Architecture and Physical Location Overview

1.2. Starting the Call Entry Tool

To start the Call Entry application from the Windows Start menu, navigate to All Programs > Eterra > Distribution > Client > Call Entry. This shortcut passes a configuration file to the application. The configuration file specifies (among other things) the Relay server to connect to, and the customer file to load by default.

You can also run the Call Entry tool via the Process Starter.

Once the Call Entry application is running, the Call Entry icon  appears on the task bar.

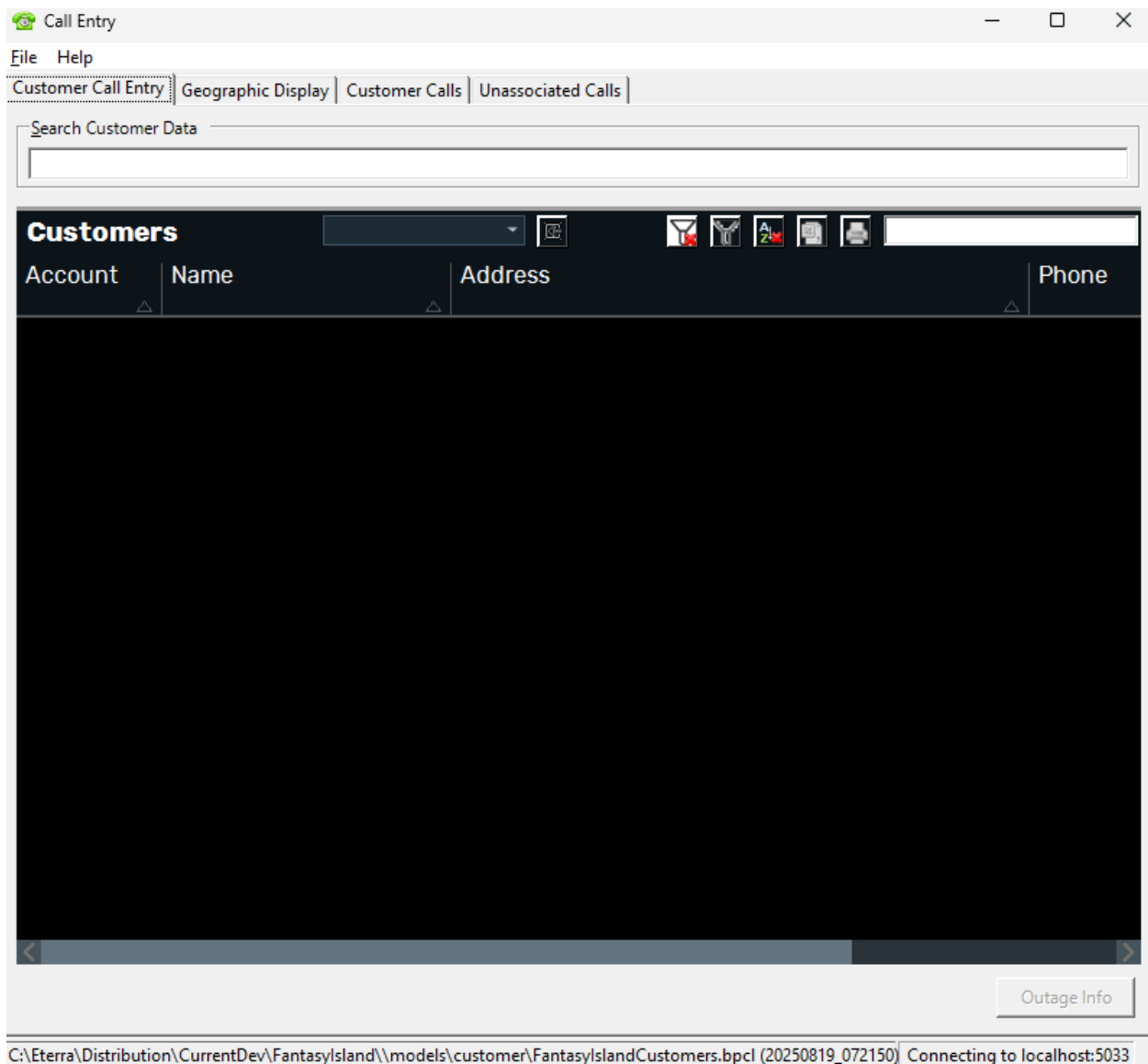


Figure 2. Call Entry Tool

1.3. After Starting the Call Entry Tool

The Call Entry tool menu includes the following commands:

- **File > Open Customer File:** Opens a binary customer file (.bpcl) that contains the list of customers and their information. This file is usually stored in the %IDMS_ROOT%\models\customer\ folder.
- **File > Exit:** Closes the application.
- **View > Refresh > Incremental:** Forces the latest data updates on the Customer Calls and Unassociated Calls tabs.
- **View > Refresh > Full:** Forces full data updates on the Customer Calls and Unassociated Calls

tabs.

i Note

The View menu is available only when the Customer Calls tab or the Unassociated Calls tab is open.

2. Call Entry Tool Displays Overview

Call Entry supports multiple tabbed views. One of the views supports the trouble call entry function. Another view supports the trouble call summary function.

The summary view displays a list of trouble calls that have been entered via the Call Entry client. The summary view can be sorted by service center, feeder, device, and call time. They also display the latest case notes (case notes are only available if the connection to ADMS exists), driving directions, and the phone number of the person placing the call. The summary view is dynamically updated on a timer-controlled frequency.

The Call Entry provides a customer (commercial or residential) search feature that enables searching of its customer database by name and/or address. A trouble call can be created for any customer selected from the customer query results.

The Call Entry also supports entering unassociated calls in a separate view using search criteria or a geographic map to locate the unassociated call. Call address can be located by address lookup or approximated by marking the call location directly on the map with the click of the mouse. Calls can be represented with different symbols based on priority. The operator can enter the service center responsible for the caller's presumed location when unable to determine the caller's precise location via another means.

The call information and comments can be printed for faxing, if necessary. Trouble calls can be deleted from the trouble call summary but are not modifiable once entered.

2.1. Customer Call Entry Tab

Use the Customer Call Entry tab to search for a customer using various search criteria and to open the Outage Entry pop-up display for the selected customer.

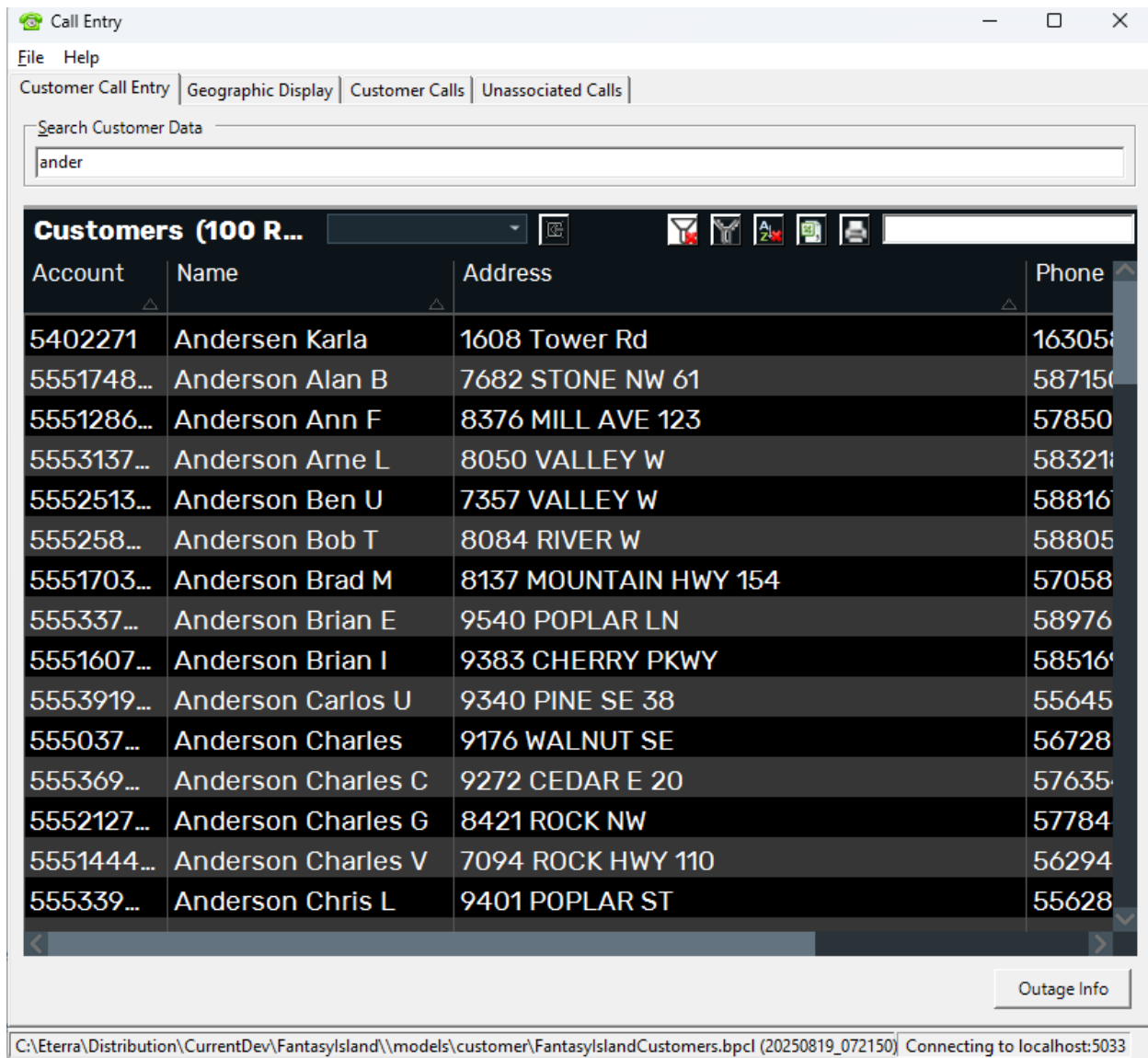


Figure 3. Customer Call Entry Tab of the Call Entry Tool

Use the Search Criteria pane to enter or select search parameters. You can find customers by one (for example, phone number, if known) or more search criteria.

Note

The results will show after three characters are typed and will appear in order of matches.

To obtain better results several data can be added to this single line textbox, for example, Customer Name and address

This search line supports searches by the next criteria:

- **Phone Number:** The first box is for the customer's area code. The second box is for the first three digits in the customer's phone number, and the third is for the last four digits.

- **Customer Key:** Enter the customer's key.
- **Meter Number:** Enter the customer's meter number.
- **Name**
 - **Last:** Enter the customer's last name.
 - **First:** Enter the customer's first name.
 - **Middle:** Enter the customer's middle name.
 - **Customer:** Business customer name.
- **Address**
 - **Street Number:** Enter the customer's building number.
 - **Street Name:** Enter the customer's street name or number.
 - **Suffix:** Select the street suffix from the list (for example, RD, HWY, or SE), or enter the street suffix.
 - **Unit #:** Enter the customer's apartment number.
 - **Postal Code:** Enter the customer's postal code.
 - **Service Point:** Enter the customer's service point.

The Search Results pane displays the list of customers filtered by the selected search parameters.

- **Account:** The customer's account number.
- **Name:** The customer's full name.
- **Address:** The customer's address.
- **Phone:** The customer's phone number.
- **Service Center:** Service center the customer belongs to.
- **Outage Info Button:** Select a customer and click the Outage Info button to open the Outage Entry pop-up, pre-populated with the selected customer's information. Alternatively, double-click a customer row.

The Status Bar at the bottom of the display shows the path to the customer file and the Relay server connection status.

2.2. Outage Entry Window

The Outage Entry window can be accessed from the Customer Call Entry tab by double-clicking a selected customer in the search result list, or by selecting a customer and clicking the Outage Entry button.

Once the needed information is entered in the Outage Entry fields, the customer call can be sent to the Outage Management System. Then, the call record appears on the OMS Incidents tab.

Outage Entry

Customer Details

Account: 555295230
 Name: Berry Phil Y
 Address: 7148 ROCK NE
 Phone: (555)573-1505
 Critical #1: Not Critical
 Critical #2: NA
 Critical #3: NA
 Critical #4: NA
 Critical #5: NA

Callback Phone:
 Callback Name:
 Alternate Contact:
 Alternate Name:
 Contacted via: None
 Latest Callback Time: 20:00
 Cancel Callback Request: ☐
 Wants Callback: ☐
 Cancel Call: ☐

Trouble Codes

Call Type: Lights Out
 Condition 1: None
 Condition 2: None
 Description: None

Outage Information

Service Center: STHD
 Substation:
 Feeder: F3540
 Switch:
 TLN:
 Service Point: SP_34749018
 Meter: 5431140Q

Outage Message

Driving Directions

Print Ticket

To PDF To HTML
 To Printer To Preview

Loading previous calls...none to display.
 No ETR received.
 No case note received.

Cancel Send Call

Connected to Relay Server - localhost:5033

Figure 4. Outage Entry Window of the Call Entry Tool

The Customer Details pane displays the pre-populated customer's information and allows you to set the callback option and enter the callback number. All the pre-populated fields are non-enterable.

- **Account:** The customer's account number.
- **Name:** The customer's name.
- **Address:** The customer's address.
- **Phone:** The customer's phone number.

- **Critical #1:** Type of the critical type 1 customer (for example, Life Support).
- **Critical #2:** Code of the critical type 2 customer (for example, 4941 for Water Supply).
- **Critical #3:** Code of the critical type 3 customer (for example, 8052 for Intermediate Care Facilities).
- **Critical #4:** Code of the critical type 4 customer (for example, 0000 for Not Critical).
- **Critical #5:** Code of the critical type 5 customer (for example, 0000 for Not Critical).
- **Callback Phone:** Enter the customer's callback number.
- **Callback Name:** Contact name for callback.
- **Alternate Contact:** Enter the alternate customer's contact number.
- **Alternate Name:** Alternate contact name for callback.
- **Contacted Via:** The type of call source (for example, call, text, or meter).
- **Latest Callback Time:** Time, after which the customer does not wish to receive a callback. By default, 12:00 a.m.
- **Cancel Callback Request:** If selected, indicates that the customer has cancelled their callback request.
- **Wants Callback:** If the customer wants to receive a callback, select this check box.
- **Cancel Call:** If customers call back to cancel their initial call, select this check box. For example, a customer may realize that the problem is caused by the house's internal wiring.

Note

Selecting the Cancel Call option cancels the call in the server and the client, but the cancelled customer call will still appear in the Customer Calls tab.

Note

An outage entry with the Cancel Call option selected is not treated as a customer call, and therefore is not added to the Customer Calls tab.

Use the Trouble Codes pane to select the type and conditions of the outage from the drop-down lists.

- **Call Type:** Describes the type of the trouble (for example, Lights Out, Area Outage, Blinking Lights).
- **Condition 1:** Describes the first trouble code condition (for example, wires down, wires burning, etc.).
- **Condition 2:** Describes the second trouble code condition from the unassociated call, (for example, pole on fire, pole leaning, etc.).
- **Description:** Displays the trouble code description, if any (for example, pole/house, loud noise, etc.). The Outage Information pane shows pre-populated information about the electrical devices and the service center that the customer belongs to. All pre-populated fields are non-

enterable.

- **Service Center:** Service center the customer belongs to.
- **Substation:** ID of the substation the customer is associated with.
- **Feeder:** ID of the feeder the customer is associated with.
- **Switch:** ID of the switch associated with the customer.
- **TLN:** Device ID.
- **Service Point:** Identification of the point in the electrical network from which the customer is supplied.
- **Meter:** The customer meter's ID.

The Case Note pane is automatically populated with the Case Note message and ETR data from the OMS Area Notes tab.

Use the Outage Message pane to type in the customer's message.

The Hazardous Conditions pane is automatically populated with the required field from the customer file. The HazardousConditionsFieldName parameter in the tool's configuration file determines the field to return. For example, you can add the HazardousConditions field to the customer file to indicate specific outage information.

Use the Driving Directions pane to type in driving directions to the location of the incident.

The Information text box displays messages about the customer activity and call information.

The Print Ticket grid contains buttons to preview or print the ticket to PDF, HTML, or a Printer.

The Previous Call list shows a summary of previous calls from this customer.

The Outage Entry pop-up display has the following buttons:

- **Cancel:** Discards the changes and closes the Outage Entry window.
- **Send Call:** Saves and sends the call information via the Relay server to the Outage Management System; then, the call record appears on the Incident Details tab of the OMS Summary display.

The Status Bar displays the Relay server connection status.

The Outage Entry display is also available for called customers. To open the display, double-click a customer call row on the Customer Calls tab, or select the Outage Info option on the right-click menu.

When opening customer calls from the Customer Calls tab, the Send Call button is not available. You can only enter information in the Outage Message and Driving Directions fields, and print the ticket. The other information is read-only.

2.3. Geographic Display Tab

Use the Geographic Display tab to add an unassociated call for a business or a certain address on

the geographic map.

For more information about showing the Geographic Display tab and enabling map features, see [Configuring the Geographic Display](#).

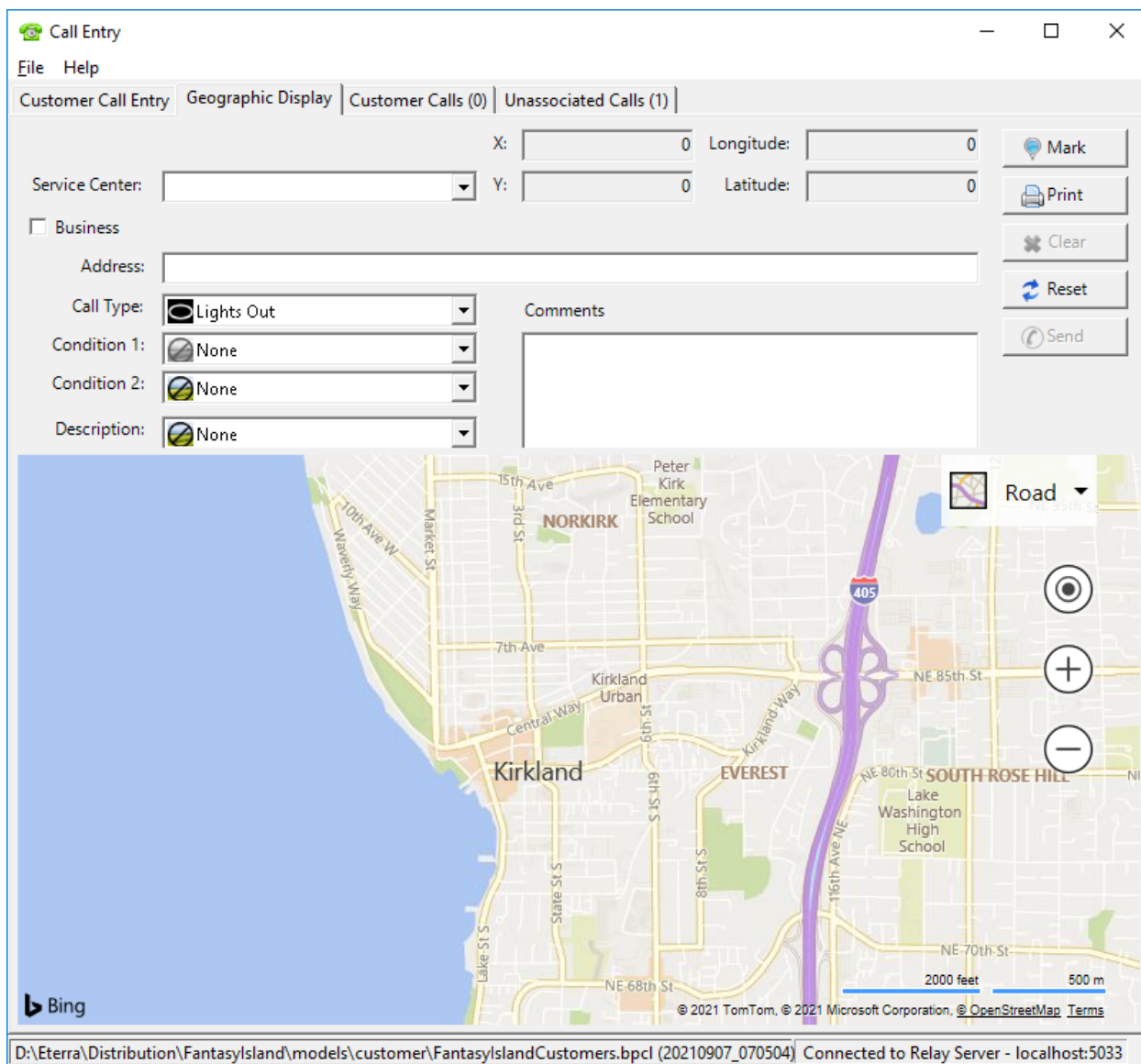


Figure 5. Geographic Display Tab of the Call Entry Tool

You can navigate to the desired location by entering the search parameters in the Address field and clicking the Mark button. Alternatively, you can mark the call location directly on the geographic map via a right-click menu.

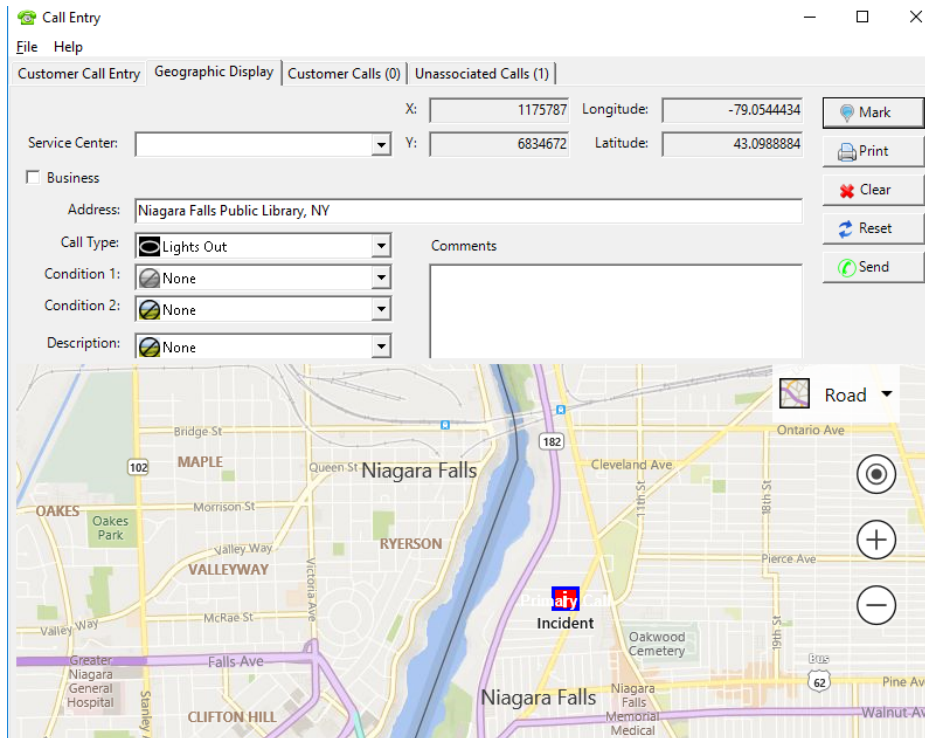
The service center can be assigned to the call based on the call's location coordinates. When unable to determine the caller's precise location via another means, the operator can enter the service center responsible for the caller's presumed location.

The Geographic Display tab of the Call Entry tool includes the following fields and options:

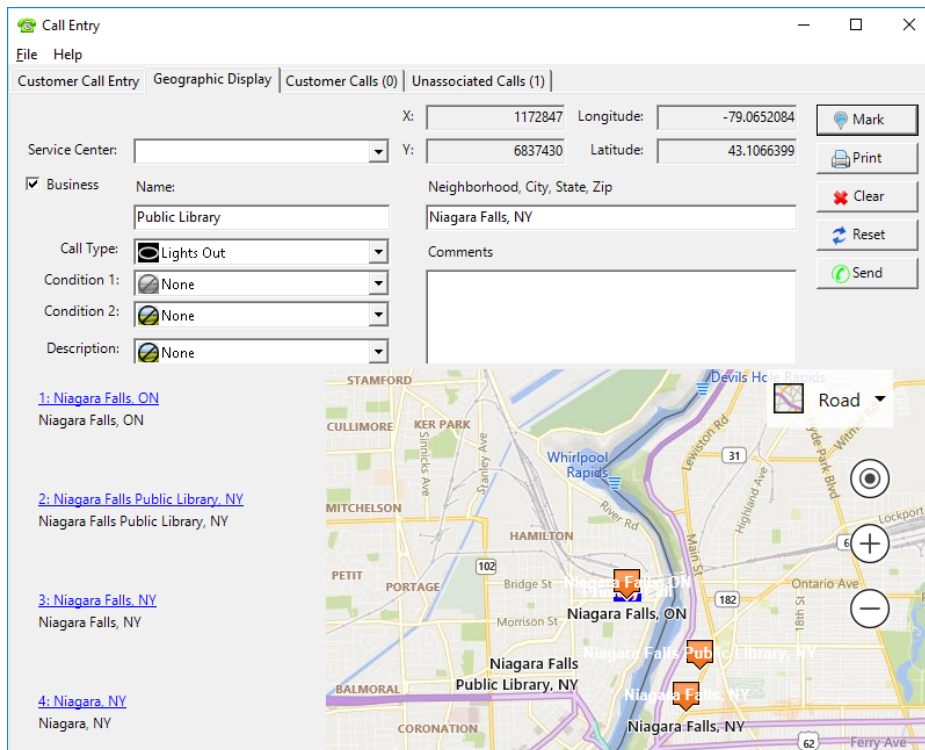
- **Service Center:** The service center the customer belongs to.
- **Coordinates:** Displays the coordinates of the marked location.
- **Business:** Select to specify a trouble call by a business name and location. When selected, the following fields appear:
 - **Name:** Enter the business name, if known, or a keyword (for example, cafe).
 - **Neighborhood, City, State, Zip:** Enter a neighborhood name, a city name, a state, or a postal ZIP code that the business belongs to.
- **Address:** The caller's address (for example, when a police officer reports trouble).

This field is visible only when the Business search option is not selected.

- **Comments:** Type in the customer's message.
- **Call Type:** Select the type of the trouble (for example, Lights Out, Area Outage, Blinking Lights).
- **Condition 1:** Select the first trouble code condition (for example, wires down, wires burning, etc.).
- **Condition 2:** Select the second trouble code condition of the call (for example, pole on fire, pole leaning, etc.).
- **Description:** Select the trouble code description, if any (for example, pole/house, loud noise, etc.).
- **Mark:** Navigates to the trouble call location on the map and marks the location with the incident icon.
 - When the Business search option is not selected: Navigates to the entered address and marks the location on the geographic map with the incident icon.



- When the Business search option is selected: Displays the search results on the left from the geographic map, shows all search results with orange callout icons, and marks the first search result with the incident icon (under the callout icon).



- **Print:** Opens the Print Preview pop-up display, where you can format the Outage Entry report,

print it, or copy the message text.

- **Clear:** Clears all entered search parameters and removes the marked location from the geographic map.
- **Reset:** Resets the state of all of the controls.
- **Send:** Creates the unassociated call for the marked location. Sends the call information via the Relay server to the Outage Management System; then, the call record appears on the Unassociated Calls tab of the OMS Summary display.
- **Geographic Map:** Displays the geographic map of the area with the following view options provided:
 - Road view
 - Aerial view
 - Bird's eye view, with options to rotate the camera angle
 - Show or hide labels
 - Locate me
 - Zoom in or out view options

2.3.1. Geographic Display Tab Context Menu

The context menu of the Geographic Display tab includes the following options:

- **Mark Location:** Marks the location with the incident icon. This also populates the address and coordinates fields accordingly on the Geographic Display tab.
- **Clear Mark:** Removes the incident mark from the geographic map.

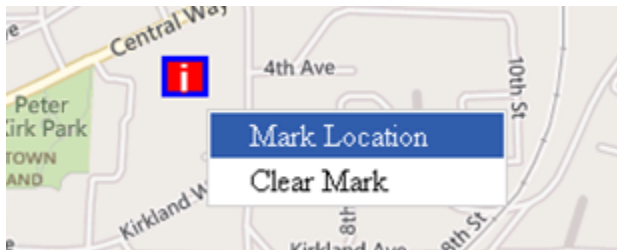


Figure 6. Geographic Display Tab Context Menu

2.4. Customer Calls Tab

The Customer Calls tab contains a summary of the customer trouble calls entered via the Customer Call Entry tab of the Call Entry application.

Service Center	Device	Call Time	Service Point	Meter	Account	Name
STHD		10/1/2021 4:56:4...	SP_34749018	5431140Q	555295...	Berry
		10/1/2021 4:55:4...	5402271		5402271	Ander
		10/1/2021 4:55:5...	5166624		5166624	Brace

Figure 7. Customer Calls Tab of the Call Entry Tool

The Customer Calls tab of the Call Entry tool includes the following fields:

- **Service Center:** The service center the customer belongs to.
- **Device:** ID of the device associated with the customer.
- **Call Time:** Date and time when the trouble call was entered.
- **Service Point:** Identification of the point in the electrical network from which the customer is supplied.
- **Meter:** The customer's meter ID.
- **Account:** The customer's account number.
- **Name:** The customer's full name.
- **Address:** The customer's address.
- **Directions:** Driving directions.
- **Phone:** The customer's phone number.
- **Critical #1:** Type of the critical type 1 customer (for example, Life Support).
- **Critical #2:** Code of the critical type 2 customer (for example, 4941 for Water Supply).
- **Critical #3:** Code of the critical type 3 customer (for example, 8052 for Intermediate Care Facilities).
- **Critical #4:** Code of the critical type 4 customer (for example, 0000 for Not Critical).
- **Critical #5:** Code of the critical type 5 customer (for example, 0000 for Not Critical).
- **Call Type:** The type of the trouble (for example, Lights Out, Area Outage, and Blinking Lights).
- **Condition 1:** Describes the first trouble code condition (for example, wires down, wires burning, etc.).
- **Condition 2:** Describes the second trouble code condition from the unassociated call (for example, pole on fire, pole leaning, etc.).
- **Description:** Displays the trouble code description, if any (for example, pole/house, loud noise, etc.).
- **Priority:** Describes the trouble code priority (from none to extreme).

- **Comment:** The caller's message. To see the comment, hover the mouse cursor over the field, or click it.
- **Wants Callback:** Indicates if the customer wants to receive a callback (Yes/No).
- **Callback Number:** The customer's callback number.
- **Callback Name:** Contact name for callback.
- **Agent:** Name of the user who received the call.
- **Call Source:** Name of the system that received the trouble call (for example, ADMS or Call Entry).
- **Source Type:** The type of call (for example, call, text, or meter).

2.4.1. Customer Calls Tab Context Menu

The context menu of the Customer Calls tab includes the following options:

- **Outage Info:** Opens the Outage Entry window for the selected customer call to review or print the customer call details. For more information, see [Outage Entry Window](#).

Customer Call Summary (3 ROWS)			
Service Center	Device	Call Time	Service Point
STHD		10/1/2021 4:56:4...	SP_34749018
		10/1/2021 4:55:4...	5402271
		10/1/2021 4:55:5...	5166624

Figure 8. Customer Calls Tab Context Menu

2.5. Unassociated Calls Tab

The Unassociated Calls tab contains a summary of the unassociated trouble calls entered via the Geographic Display tab of the Call Entry application.

The screenshot shows the 'Call Entry' application window. The 'Unassociated Calls (4)' tab is selected. The table displays the following data:

Service Center	Call Time	Business Name	Address
NEAA	10/1/2021 4:59:5...		3817 Rhode Island Ave, Niagara F...
	10/1/2021 4:35:5...	Library	Kirkland
	10/1/2021 4:58:3...		7661 Niagara River Pkwy, Niagara
	10/1/2021 4:59:0...	Niagara Falls Public Library, ...	Niagara Falls Public Library, NY

Figure 9. Unassociated Calls Tab of the Call Entry Tool

The Unassociated Calls tab of the Call Entry tool includes the following fields:

- **Service Center:** The service center the customer belongs to.
- **Call Time:** Date and time when the trouble call was entered.
- **Business Name:** The name of the business where the trouble call occurred.
- **Address:** The caller's address.
- **Longitude:** Geographical coordinate of the trouble call location.
- **Latitude:** Geographical coordinate of the trouble call location.
- **X:** X coordinate of the trouble call location.
- **Y:** Y coordinate of the trouble call location.
- **Call Type:** Select the type of the trouble (for example, Lights Out, Area Outage, and Blinking Lights).
- **Condition 1:** Describes the first trouble code condition (for example, wires down, wires burning, etc.).
- **Condition 2:** Describes the second trouble code condition from the unassociated call, (for example, pole on fire, pole leaning, etc.).
- **Description:** Displays the trouble code description, if any (for example, pole/house, loud noise, etc.).
- **Priority:** Describes the trouble code priority (from none to extreme).
- **Comment:** The caller's message. To see the comment, hover the mouse cursor over the field, or click it.
- **Agent:** Credentials of the person who entered the call.

3. Using Call Entry

This chapter describes how to operate the Call Entry application.

3.1. Adding Trouble Calls

This section describes how to search for the trouble call location by different search criteria, and how to enter the call into the system.

3.1.1. Adding a Customer Call by Name and Address

1. Open the Customer Call Entry tab of the Call Entry tool.
2. Locate the calling customer by entering the search criteria. Select and enter the available information in the following fields:
 - **Business Customer:** Select or deselect the commercial customer type to limit the search.
 - **Phone Number:** Locate the customer using the phone number criteria.
 - **Name:** Enter the first and last name of the calling customer to locate the trouble.
 - **Street Address:** Locate the customer using the street address.

3. Click the Search button.

The search results appear in the field below the Search button. For example, if you search for a customer by last name, the system displays the list of customers with this last name.

4. Double-click the selected customer information.

The Outage Entry pop-up display appears, pre-populated with the customer information.

5. Select the corresponding trouble codes from the list, and type in the customer's message and driving directions.

Case notes and ETRs are applied automatically and can be updated later using the Update Incident display.

6. Click the Send Call button.

The Incident record appears on the [Customer Calls Tab](#).

3.1.2. Adding a Trouble Call by Business Search

1. Open the Geographic Display tab of the Call Entry tool.
2. Select the Business option.
3. Enter the business name and neighborhood, city, state, or ZIP code in the corresponding fields.

- Click Mark. The section below the Call Type field displays the list of businesses that satisfy the search criteria. The first business in the list is marked on the geographic map with the incident icon.

Call Entry

File Help

Customer Call Entry Geographic Display Customer Calls (0) Unassociated Calls (1)

X: 1172847 Longitude: -79.0652084

Y: 6837430 Latitude: 43.1066399

Service Center: [Dropdown]

☒ Business Name: Public Library Neighborhood, City, State, Zip: Niagara Falls, NY

Call Type: Lights Out

Condition 1: None

Condition 2: None

Description: None

Comments

Buttons: Mark, Print, Clear, Reset, Send

1: [Niagara Falls, ON](#)
Niagara Falls, ON

2: [Niagara Falls Public Library, NY](#)
Niagara Falls Public Library, NY

3: [Niagara Falls, NY](#)
Niagara Falls, NY

4: [Niagara, NY](#)
Niagara, NY

Map: Stamford, Cullimore, Ker Park, Mitchellson, Petit, Portage, Balmoral, Coronation, Hamilton, Whirlpool Rapids, River Rd, Main St, Lewiston Rd, Highland Ave, Ontario Ave, 18th St, Ferry Ave, Lockport, Wilm.

- Click on the needed business in the list to locate it on the map.
- Click Mark. The list is cleared from other businesses.
- Enter comments about the incident, and then select the corresponding trouble codes from the list.
- Click Send.

The Incident record appears on the [Customer Calls Tab](#).

3.1.3. Adding a Trouble Call by Address Search

- Open the Geographic Display tab of the Call Entry tool.
- Enter the address in the Address field, and then click Mark.

Or:

Locate the address on the geographic map, right-click on the corresponding place, and select the Mark Location option from the context menu.

The Incident icon appears in the selected location, as shown in the image below.

The screenshot displays the 'Call Entry' application window. At the top, there are tabs for 'Customer Call Entry', 'Geographic Display', 'Customer Calls (3)', and 'Unassociated Calls (4)'. The 'Geographic Display' tab is active. Below the tabs, there are input fields for 'Service Center', 'X' (1597247), 'Y' (3597844), 'Longitude' (-77.8886515), and 'Latitude' (34.188038). A 'Mark' button is next to the latitude field. Below these fields, there is a 'Business' checkbox and an 'Address' field containing '12345 Chalmers Dr, Wilmington, NC 28409, United States'. There are also dropdown menus for 'Call Type' (set to 'Lights Out'), 'Condition 1' (set to 'None'), 'Condition 2' (set to 'None'), and 'Description' (set to 'None'). A 'Comments' text area is located to the right of these dropdowns. On the right side of the window, there are buttons for 'Mark', 'Print', 'Clear', 'Reset', and 'Send'. The main part of the window is a map showing a geographic area with various streets and landmarks. A red 'Incident' icon is placed on the map. The map includes a scale bar (5000 feet, 1 km) and copyright information (© 2021 TomTom, © 2021 Microsoft Corporation). At the bottom of the window, there is a status bar showing the file path 'D:\Eterra\Distribution\FantasyIsland\models\customer\FantasyIslandCustomers.bpci (20210907_070504)' and the connection status 'Connected to Relay Server - localhost:5033'.

3. Enter comments about the incident, and then select the corresponding trouble codes from the list.
4. Click Send.

The Incident record appears on the [Unassociated Calls Tab](#).

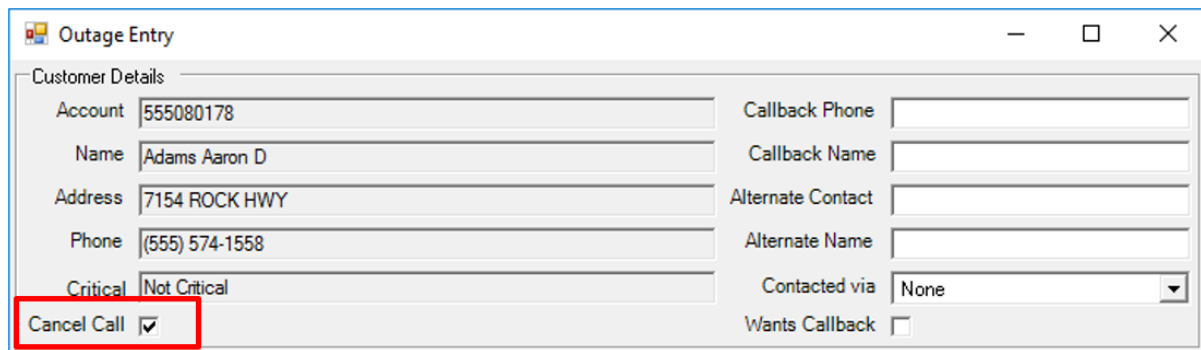
3.2. Cancelling a Call

Trouble calls are not modifiable once entered. However, it is possible to cancel a customer call by adding a new customer call with the Cancelled Call option selected.

To cancel a customer call:

1. Add a new customer call for the called customer. For the instructions, refer to [Adding a Customer Call by Name and Address](#).

2. On the Outage Entry display, select the Cancel Call check box.



The screenshot shows a software window titled "Outage Entry" with standard window controls (minimize, maximize, close). Inside the window is a "Customer Details" section containing two columns of input fields. The left column includes fields for Account (555080178), Name (Adams Aaron D), Address (7154 ROCK HWY), Phone ((555) 574-1558), and Critical (Not Critical). The right column includes fields for Callback Phone, Callback Name, Alternate Contact, Alternate Name, Contacted via (a dropdown menu set to "None"), and Wants Callback (an unchecked checkbox). At the bottom left of the form, the "Cancel Call" checkbox is checked and is highlighted with a red rectangular box.

Customer Details	
Account	555080178
Name	Adams Aaron D
Address	7154 ROCK HWY
Phone	(555) 574-1558
Critical	Not Critical
Cancel Call	☒
Callback Phone	
Callback Name	
Alternate Contact	
Alternate Name	
Contacted via	None
Wants Callback	☐

3. Enter comments as needed.
4. Click Send Call.

The relevant customer call in the server and client is cancelled. If this call had been associated with a single customer incident, the incident is cancelled as well. However, the cancelled call remains on the Customer Calls tab of Call Entry.

4. Call Entry Configuration

The Call Entry application is configured by the CallEntryConfig.xml file, which is located in %IDMS_ROOT%/config/client.

The CallEntryConfig.xml file contains the following parameters:

- **InitialMapCenter:** Specifies the initial position of the map on the Geographic Display tab.
 - **Address:** Address on the map.
 - **Latitude:** Latitude value.
 - **Longitude:** Longitude value.

- **EnforceCallbackPhoneFormat:** The callback phone format.

If set to True, the outage entry form enforces a U.S. phone number format, including area code, prefix, and suffix for the callback.

If set to False, any string of numbers can be entered.

Note

In either case, only numbers are sent.

- **EnforceSearchPhoneFormat:** The phone search format.

If set to True, the customer search form includes one field for searching by phone number in the format (XXX)XXX-XXXX. The search is performed by any complete part (such as area code, prefix, or suffix) of the phone number, or their combination.

If set to False, the search form includes three fields: area code, prefix, and suffix. The search is performed by any (partial or complete) content in these fields.

- **BitmapPath:** The location of the folder that stores bitmaps.
- **CompressMessage:** If set to True, Call Entry messages are compressed before sending. This decreases message size and improves performance. The CompressMessage parameter must be set with the same value as the CompressMessage, OMS_SEND_COMPRESSED_MESSAGE, and OMS_COMPRESSED_MESSAGE_FOR_MANAGED_CONNECTION parameters in other server and client configuration files.
- **PicturePath:** The location of the folder that stores grid tabular displays.
- **CustomConverterOptions:** Parameters for converting Projected Coordinate System (PCS) coordinates and system coordinates. Coordinate conversion is required for entering unassociated calls from the Geographic Display tab.

For US customers, the default coordinate converter can be used. For non-US customers, a custom converter must be developed.

- **CoordinatesConverterAssemblyName:** Name of the assembly (DLL) containing a class that converts between latitude/longitude and system X/Y coordinates.

- **CoordinatesConverterClassName:** Name of the class that converts between latitude/longitude and system X/Y coordinates.

The coordinate converter options allow you to configure navigation from the network view to a URL with a certain latitude and longitude (for example, Google Maps).

- **GeographicLocationOffset:** Geographic location offset settings.
 - **LatitudeOffset:** Latitude offset.
 - **LongitudeOffset:** Longitude offset.
- **CustomerFileName:** The path to the customer model.
- **CustomerPhoneNumberFormat:** Specifies the customer phone number format. The format can include the AREACODE, PHONENUMBER, PHONEPREFIX, and PHONESUFFIX query fields. The default format is (%AREACODE)%PHONEPREFIX-%PHONESUFFIX. For example, (555)589-0773. The formatted phone number can be queried using the AREACODEPHONENUMBER query field.
- **ShowUnassociatedCallMap:** Configures whether the Geographic Display tab is shown. If set to False, the Geographic Display tab is hidden and cannot be used for entering unassociated calls.
- **RelayServerAddress:** The server and port settings for the Relay server connection.
- **EnableTcpipTls:** If set to true, the TLS protocol is enabled for the TCP/IP connection.
- **MaxSearchResults:** The maximum number of customer search results. Set to "-1" to disable the limit.
- **CodedTranslationConfigFileName:** The path to the Coded Translation Editor configuration file.
- **AutoRefresh:** Enables or disables automatically refreshing data.
- **AutoRefreshTime:** The time period for automatically refreshing data.
- **EnableInternalTroubleCode:** Enables or disables internal trouble codes.
- **ShowPreviousCalls:** Shows or hides previous calls.
- **TroubleCallPdfTemplate:** The path to the trouble code PDF template.
- **TroubleCallHtmlTemplate:** The path to the trouble code HTML template.
- **TroubleCallExportFolder:** The path to the folder where trouble calls are stored.
- **WantsCallback:** The default state (selected/cleared) of the Wants Callback field on the Outage Entry form. If set to True, the Wants Callback and Callback Phone fields are editable.
- **EnhancedUILayout:** Enables or disables the enhanced Outage Entry form layout. Compared to the standard layout, the enhanced layout includes the Substation, Switch, TLN, and HazardousConditions fields and excludes the Device field.
- **EnhancedUIFields:** The names of the enhanced layout fields.
 - **SubstationFieldName:** The name for the Substation field.
 - **SwitchFieldName:** The name for the Switch field.
 - **TLNFieldName:** The name for the TLN field.

- **HazardousConditionsFieldName:** The name for the Hazardous Conditions field.
- **MapControlHtmlFile:** The path to a custom HTML file for the map control, if any. If empty, the default embedded file is used.
- **DefaultPrinters:** Parameters for network printers. Use the following format:

```
<PrinterEntry>  
  <ServiceCenter>XXX</ServiceCenter>  
  <Primary>\\XXX\XXX</Primary>  
  <Secondary>\\XXX\XXX</Secondary>
```

5. Configuring the Geographic Display

To enable map features on the Geographic Display tab in Call Entry:

1. Open the CallEntryConfig.xml file in a text editor. For more information about CallEntryConfig.xml configuration parameters, see [Call Entry Configuration](#).
2. Enable showing the Geographic Display tab in Call Entry.

```
<ShowUnassociatedCallMap>true</ShowUnassociatedCallMap>
```

3. Set the path to a custom HTML file for the map control. For example:

```
<MapControlHtmlFile>%IDMS_ROOT%\config\client\MapControlHTMLFile.htm</MapControlHtmlFile>
```

4. When using the default MapControlHTMLFile.htm file, which uses Microsoft Bing maps, you must enter the Bing maps key in the credentials field in MapControlHTMLFile.htm. For example:

```
function GetMap() {  
  map = new Microsoft.Maps.Map('#myMap', {  
    credentials: '*ArM9wh5hVAK7z7TC9YkW2F5BMhyWZ4A3HS6XvNBb4_o5EauH0EvpWQWwFNmy4xdG*',  
  });  
}
```

For more information about generating the Bing maps key, refer to:

<https://docs.microsoft.com/en-us/bingmaps/getting-started/bing-maps-dev-center-help/getting-a-bing-maps-key>

5. Open Internet Explorer.
6. Add the "bing.com" URL to the list of trusted sites.
7. Open the MapControlHTMLFile.htm file in the Internet Explorer.
8. Allow Internet Explorer to open the file content, if blocked.
9. Verify that the map is displayed.

