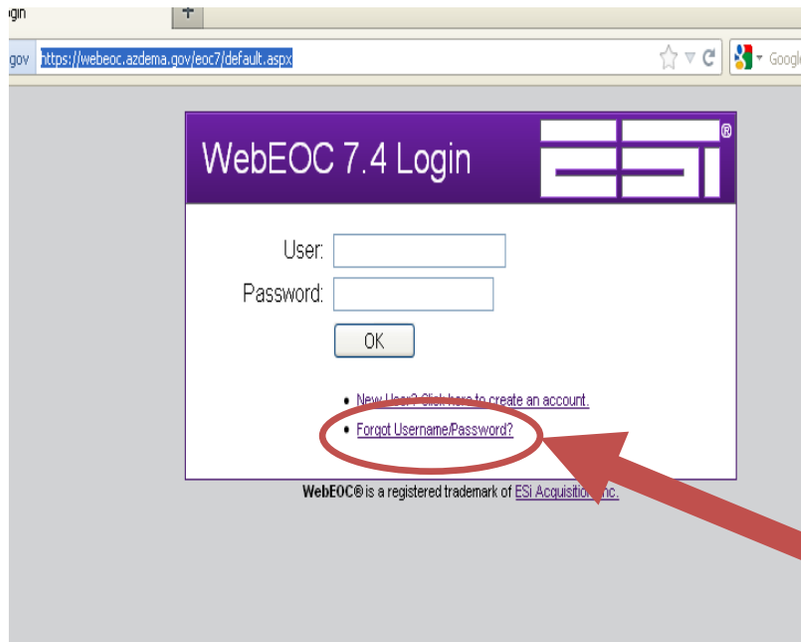
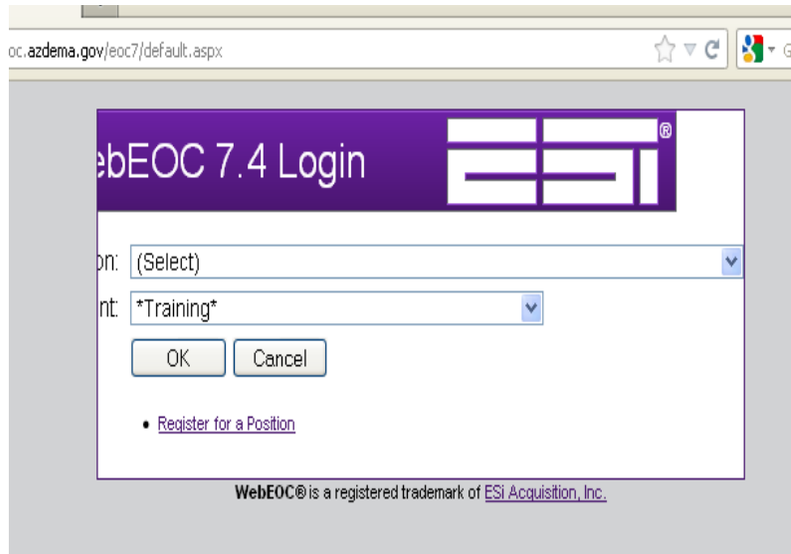


- <https://webeoc.azdema.gov>



- *Click the “Forgot username/password” link underneath the login boxes to reset your password

- Select your position
- Select your incident – “Training”



oc.azdema.gov/eoc7/default.aspx

WebEOC 7.4 Login

Position: (Select)

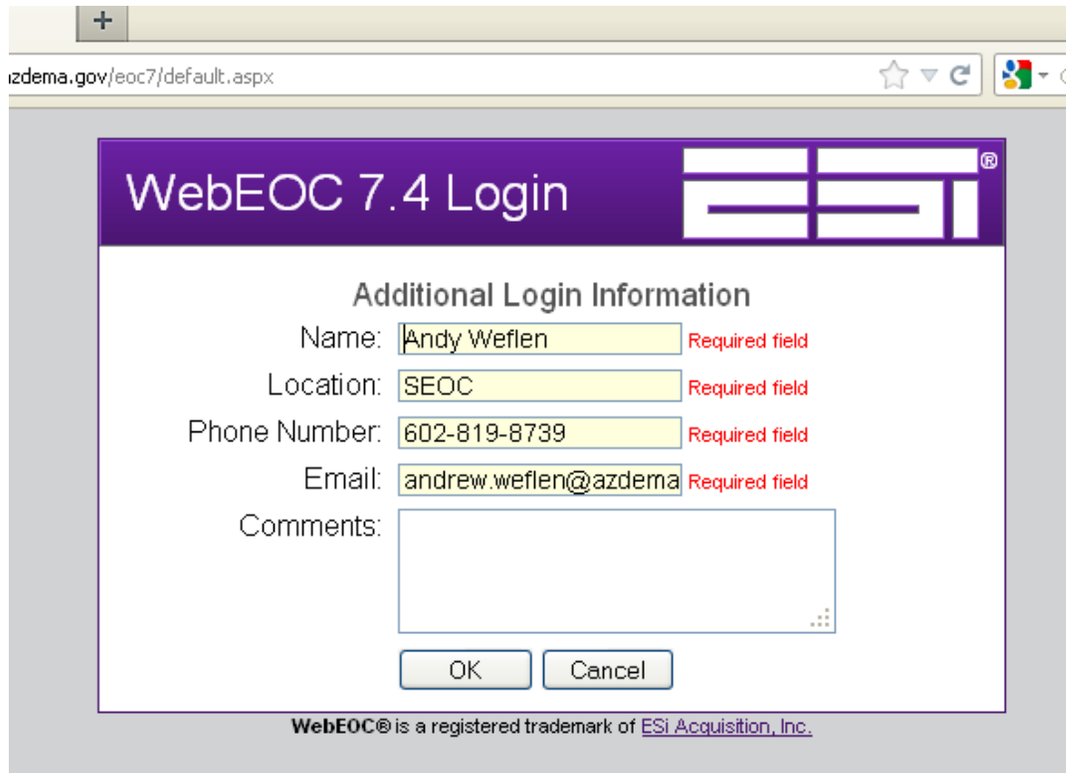
Incident: *Training*

OK Cancel

• [Register for a Position](#)

WebEOC® is a registered trademark of [ESI Acquisition, Inc.](#)

- Add additional contact information
- First and last name
- Physical location when accessing the system
- 10-digit phone number

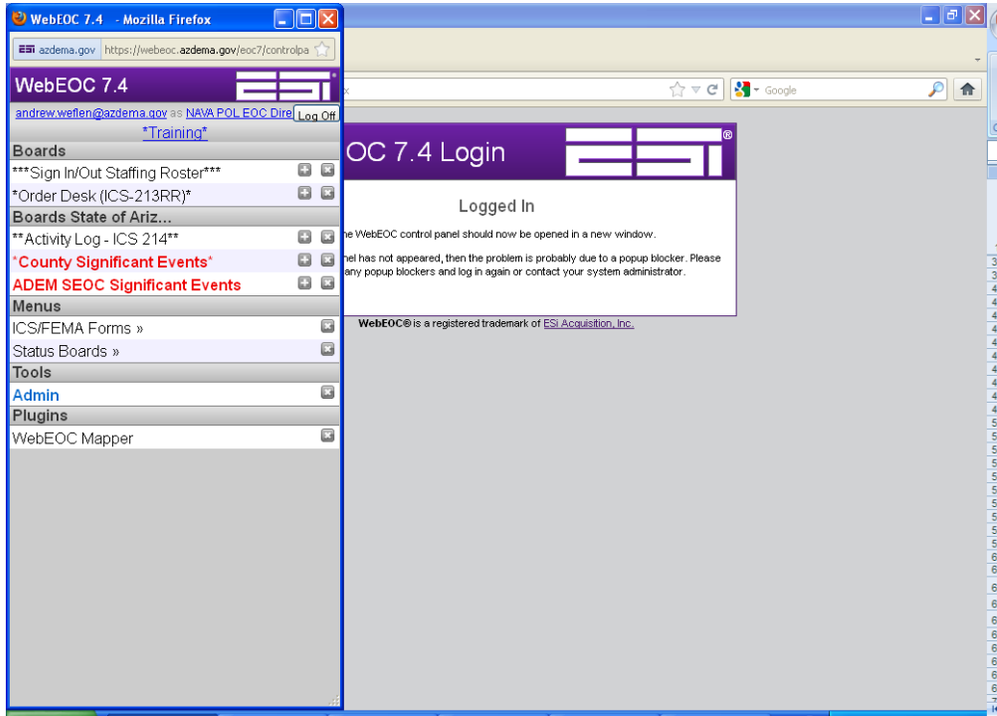


The screenshot shows a web browser window with the URL `azdema.gov/eoc7/default.aspx`. The page title is "WebEOC 7.4 Login" and features the ESI logo. The main content is a form titled "Additional Login Information" with the following fields:

- Name: Required field
- Location: Required field
- Phone Number: Required field
- Email: Required field
- Comments:

At the bottom of the form are "OK" and "Cancel" buttons. A footer note states: "WebEOC® is a registered trademark of [ESi Acquisition, Inc.](#)"

- When you see the small control panel on the left and the login screen behind it, you are logged in



• Key Capabilities

- **Event Reporting/ICS 214:** This board is used for a position-specific Activities Log and Significant Events. It can be used to track events and activities and log “who did what and when.” It provides the real time chronology of actions taken during an event from beginning to end.
- **Order Desk/ICS 213:** This board allows users to enter requests or tasks and post updates on the status of tasks and requests.
- **Mapper:** Enables emergency managers to create a dynamic, geographically-based common operating picture without the need for specialized GIS or mapping expertise.
- **Resource Manager:** Enables users to catalog and deploy resources in a manner that is compliant with FEMA’s National Incident Management System (NIMS).
- **ESi WebFusion:** Allows a WebEOC server to communicate with other WebEOC servers, by acting as the central communications hub to route messages to intended recipients