STATE OF OHIO
EMERGENCY OPERATIONS PLAN

EMERGENCY SUPPORT FUNCTION #2
COMMUNICATIONS AND INFORMATION TECHNOLOGY

COORDINATING AGENCY
Ohio Emergency Management Agency

PRIMARY AGENCY
Ohio Emergency Management Agency
OHIO EMERGENCY OPERATIONS PLAN
EMERGENCY SUPPORT FUNCTION # 2

COMMUNICATIONS AND INFORMATION TECHNOLOGY

COORDINATING AGENCY: Ohio Emergency Management Agency (Ohio EMA)

PRIMARY AGENCY: Ohio Emergency Management Agency (Ohio EMA)

SUPPORT AGENCIES: Adjutant General’s Department, Ohio National Guard (ONG)
Ohio Department of Administrative Services (DAS)
Office of Information Technology (OIT)
Multi-Agency Radio Communications Trunking System (MARCS)
Ohio Department of Health (ODH)
Ohio Department of Natural Resources (ODNR)
Ohio Department of Rehabilitation and Correction (ODRC)
Ohio Department of Transportation (ODOT)
Public Utilities Commission of Ohio (PUCO)
Radio Amateur Civil Emergency Services (RACES)
Ohio State Highway Patrol (OSHP)

I. INTRODUCTION

A. Purpose

1. Emergency Support Function #2 supports the provision of communications and information technology resources and support to state and local-level response to emergencies and disasters.

2. ESF-2 details the coordination of activities and communications assets available from state agencies, voluntary groups, the communications industry, county agencies and the federal government.

II. SITUATION

A. Disasters can affect the ability of responders and citizens to communicate by damaging and overloading systems and equipment, overwhelming staff, and creating conditions that prevent the expedient repair of existing communications systems and/or the transport of new equipment into impacted areas. State-level communications support is vital to protecting life and property, and to restoring impacted areas.
B. Overview of Primary State-Level Communications Support Capabilities

1. The Ohio Emergency Operations Center (State EOC) and the Joint Dispatch Facility (JDF) will coordinate their activities closely during emergency and disaster responses. Communication and Information Technology needs and activities are coordinated through designated communications personnel from Primary and Support Agencies to support the security and integrity of State-level emergency communications systems.

C. Land-line/Non-wireless Capabilities

1. Ohio EMA maintains redundant telephonic capabilities within the State EOC to support 24-hour State EOC operations.

D. Wireless Capabilities

1. The MARCS (Multi-Agency Radio Communication System) radio system is the primary wireless multi-functional communication system used in the State of Ohio by State agencies for disaster response and interoperability. The system is currently in use in all of Ohio’s 88 counties and is deployed within State agencies and non-State Agency single-point users, including: County EMAs; County Sheriffs’ Offices; Local Health Departments; Emergency Medical Services; Hospitals; Local Fire Departments; and Local Police Departments.

2. Ohio EMA maintains interactive resources for mapping stationary MARCS towers, towers on wheels, sites on wheels, and cellular communication support resources on wheels.

3. Mobile Communication Resources

   a. Public safety communications support to re-establish communications systems, will be provided to federal, state and local responding agencies through a variety of means.

   b. The Ohio Emergency Management Agency maintains mobile satellite trailers that provide infrastructure free data backhaul. Each Satellite trailer has both wireless and wired data capabilities.

   c. The Buckeye State Sheriffs’ Association (BSSA) Regional Interoperability Vehicles (11) are available to any Incident Commander. These vehicles provide command level interoperability.

   d. The Ohio Department of Natural Resources Special Response Vehicle and Trailer is available to provide port security and command level interoperability resources to any first responders.

4. Wireless or radio capabilities in the Ohio EOC include multiple two-way radio systems, which include both encrypted and clear-voice capabilities, linking local, state, federal and volunteer organizations.
5. Satellite communications systems and satellite links for two-way communications to field-deployed satellite systems, the receipt of video, weather radar and forecast information are also available.

6. Communications capabilities to support state, federal, and local personnel in the field and at the site of the emergency include radio caches and mobile radio tower that can provide 800MHz, VHF and UHF radio repeater capabilities, and other communications equipment. These capabilities are documented in a Resource Manual that is maintained by Ohio EMA.

E. Data

1. Facility data communications include dedicated OC3 and T1 lines to the Ohio Data Network, ODNR, statewide law enforcement organizations through the Law Enforcement Automated Data System (LEADS), the National Weather Service (Cleveland and Wilmington offices), Ohio EMA, ODOT, FEMA, ODPS and SOCC.

2. Internal data service is provided through multiple servers on a secured switched network that provides for the routing and distribution of information for day-to-day and emergency activities. This includes the capability for state agencies to access their servers from the Ohio EOC during emergencies. The server software allows for automated management of emergencies, routing of electronic mail, electronic mapping and modeling.

3. WebEOC, a web-based software system, is used to organize and facilitate State EOC operations. The system is used to coordinate the sending of messages; requests for assistance and resources; mission development, assignment and tracking; and the deployment of state-level emergency and disaster response resources.

4. A Secure Communications Room that is capable of providing secure voice communication is maintained within the State EOC through the OSHP HUB.

5. Other State EOC communications capabilities include: a public address system, electronic mail, voice mail, the State of Ohio Rain/Snow Monitoring System (STORMS), information collection and distribution procedures and warning dissemination including Emergency Alert System (EAS) activation.

6. When feasible, State-level resources will be employed to provide physical access to private- and public-sector communications sites.

7. The State of Ohio will assist and will receive assistance from the National Coordination Center to provide services related to the prioritized restoration of power to critical resources.

8. Private sector communications system repair and replacement resources will be self-deployed and will not be subject to control by public-sector resources.
9. Descriptive information on Ohio EMA’s and the State EOC’s communications support resources and capabilities is documented in a Resource Manual by Ohio EMA.

10. Ohio Department of Health (ODH)

   a. ODH maintains caches of communications equipment that are intended to respond to both day-to-day operations and emergency response situations, including a rapid and reliable means of providing communications support to emergency operations conducted through the State EOC in the form of data, voice and video, the communication of information and reports, and surveillance of threats to public health.

   b. ODH’s Office of Health Preparedness (OHP), is responsible for maintaining the Ohio Public Health Communication System (OPHCS) alerting system, the Ohio Responds Emergency System for Advanced Registration of Volunteer Health Professionals (ESAR-VHP) system, and the Multi-Agency Radio Communications (MARCS) radios for contacting the local health departments (LHDs) and hospitals during an emergency. ODH has communication equipment caches on-hand and ready to deploy in emergency situations.

III. ASSUMPTIONS

   A. When activated, ESF-2 will assist local emergency organizations and responders with setting up and operating temporary emergency communications capabilities, as needed.

   B. The State EOC will be operational and will be able to support statewide communications operations with the cooperation and assistance of federal, state, and local organizations.

   C. State and Local governments, in coordination with the communications industry, will accomplish the restoration and reconstruction of communications facilities as conditions permit.

IV. CONCEPT OF OPERATIONS

   A. Overview of the ESF-2 Response

      1. Ohio EMA, through the State EOC, is responsible for activating and notifying ESF-2 Support Agencies that there could be a need for them to support communications system provision and/or restoration missions.

      2. ESF-2 Support Agencies that will receive initial notification that there could be a need for them to provide communications support include OSHP, DAS, OIT, ODNR, ODH, ODRC, ONG, PUCO and ODOT. Other support agencies will be notified and activated for ESF-2 depending on the nature and extent of the emergency.

      3. Upon activation, ESF-2 staff will engage in the following response actions:
a. Submit entries into the State EOC’s WebEOC operations management software’s Position Log.

b. Maintain contact with the MARCS system Help Desk regarding the status of MARCS system communication, MARCS towers, T1 lines, generators, and other communications system resources.

c. Coordinate with the MARCS system regarding the establishment and maintenance of reserved eComm channels for use in incident response.

d. Maintain contact with Buckeye State Sheriffs Association regarding the deployment and use of their Regional Communication Vehicles for incident response support.

e. Establish contact with and determine communications resources that are available from partner agencies.

4. Create a list of State EOC video inputs/outputs and conference bridge schedules.

   a. Engage ESF-2 Partner Agencies and prepare briefing questions and mission-related information for daily status briefings.

   b. Through the Communications Group Leader, formulate an Incident Radio Communications Plan (ICS 205) to provide information on radio frequency and/or trunked radio system talkgroup assignments for each operational period for use by incident responders.

5. Cyber System Failure/Attack Response

   a. The Ohio Department of Administrative Services coordinates the state’s cyber-response plan. Additionally, the Department of Public Safety, Division of Homeland Security and the Ohio National Guard provide subject matter expertise and support to cyber-response.

   b. A wide variety of systems and infrastructure points in Ohio could be vulnerable to cyber system failures, infiltration and/or attack that could threaten, disrupt, and/or interrupt their operations and damage the infrastructure.

   c. These systems operate in a manner that create, store, and transmit data and information or control the operations of critical infrastructure, including power generation, water purification and delivery, control of dams, transportation systems and traffic control, emergency responder dispatch, etc.

   d. State EOC-response to a cyber-related attack will be focused on information sharing/coordination between state agencies and responding entities as well as responding to the consequences and cascading effects of the event including utility and power interruptions.
V. RELATIONSHIPS BETWEEN LEVELS OF GOVERNMENT

A. Federal

1. Federal support addressed in ESF-2 in the National Response Plan provides national security and emergency preparedness support to federal, state, and local disaster response elements. This support includes government-furnished communications, commercially-leased communications and expedited communications services provided under the Telecommunications Service Priority System (TSP). These capabilities can be accessed by mission requests from the state.

2. The following organizations compose the federal ESF-2 Team and will work with Ohio’s ESF-2 Team during emergencies from the Regional Operations Center (ROC), the Joint Field Office (JFO) and the site of the emergency:

   a. ESF Coordinator

   b. US Department of Homeland Security/National Protection and Programs/Cybersecurity and Communications/National Communications System

   c. Primary Agencies

      i. US Department of Homeland Security/National Protection and Programs/Cybersecurity and Communications/National Communications System


   d. Support Agencies

      i. US Department of Agriculture

      ii. US Department of Commerce

      iii. US Department of Defense

      iv. US Department of Homeland Security

      v. US Department of the Interior

      vi. Federal Communications Commission

      vii. General Services Administration
B. State

1. In accordance with the Ohio Revised Code 5502, the Ohio Emergency Management Agency is in charge of coordinating state-level emergency communications support between the agencies of state, federal and local government from activation of the EOC to recovery.

2. Coordination may be internal within the ESF-2 Team member organizations and/or it may include coordination with governmental and private organizations external to the team.

C. Local

1. The ESF-2 Team will coordinate and facilitate communications-related emergency response activities with impacted areas’ local EOCs.

2. Specific issues related to communications in a local area may be addressed directly between the ESF-2 Team and local responders at incident sites.

The chart, below, shows the relationship between federal, state and local communications organizations.

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<tr>
<th>Comparison Chart - ESF-2 Organizations by Level of Government</th>
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<td><strong>State Organizations</strong></td>
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VI. ORGANIZATION AND ASSIGNMENT OF RESPONSIBILITY

A. Organization

1. The Ohio Emergency Management Agency is the Coordinating Agency for ESF-2, and will be responsible for working with this ESF’s Support Agencies to ensure that there is a seamless integration of, and transition between preparedness, response, and recovery activities. The Coordinating Agency’s primary responsibility will be to focus on engaging Support Agencies in pre-incident planning and coordination opportunities.

2. The Ohio emergency management Agency is the Primary Agency for ESF-2, and will take the lead in coordinating and reporting on ESF-2-related missions and operations.

3. ESF-2 agencies will be activated through the State EOC for assessment, response, and recovery operations based on the needs of the emergency. Primary and Support Agencies will coordinate with one another to ensure the most effective use of personnel and equipment, to avoid redundant activities, and to cooperate on emergency response missions.

4. All agency-based resources will be provided as they are needed, as they are available, and as agencies are able to provide them.

5. Internal management and supervisory practices of the agencies that make up ESF-2 are maintained throughout emergency operations.

6. The Ohio EMA administers briefings in the Ohio EOC for ESF-2 Team operations.

B. Assignments of Responsibility

1. Ohio Emergency Management Agency (Primary)
   a. Responsible for the coordination of emergency communications.
   b. Manage communications capabilities within the Ohio EOC.

| Ohio Department of Transportation | * | * |
| Civil Air Patrol | Civil Air Patrol | * |
| Ohio RACES | National RACES | Local RACES |
| Office of Information Technology | * | * |

* There is no comparable designated organization at this level of government.
c. Provide state mobile communications as needed during emergencies.

d. Assess communications infrastructure following a disaster.

e. Prioritize assistance based on assessments.

f. Maintain Ohio EMA’s access to the GETS (Government Emergency Telecommunications Service) system to enable the state to have contact with federal, state, local, and tribal government, industry, and non-governmental organization (NGO) personnel in performing their National Security and Emergency Preparedness (NS/EP) missions.

g. Evaluate, define and assign emergency missions to team members and other organizations as required.

h. Provide technical assistance and advice to local, state, and federal organizations.

i. Establish and maintain the automated computer system needed for Ohio EOC operations.

j. Establish data communication links for state agency computers as needed in the Ohio EOC during emergencies.

k. Deploy mobile communications assets.

l. Provide ongoing maintenance and restoration of Ohio EMA owned systems.

m. Deploy and install transportable communications systems to include radio base stations, satellite links and portable communications equipment.

n. Establish video conferencing links as needed.

o. Obtain remote video images or remote TV broadcasts as needed from the disaster.

2. Adjutant General’s Department, Ohio National Guard

a. If needed, a Governor’s declaration allows Ohio National Guard response and/or resources including: communications capabilities and technical support.

b. Provide technical support for ESF-2 operations, set up, and operation of emergency communications equipment, satellite systems and portable telephone systems.

3. Ohio Department of Administrative Services

a. Assist in the procurement of needed communication goods and services from private contractors by identifying and contacting sources both on and off state term contract.
b. Provide listings of technical support staff across the State of Ohio who may be used to supplement response efforts.

c. Provide information technology resources and support to ensure the cyber security and physical integrity of state emergency communications systems, including geographic information systems (GIS).

d. Maintain and support the Multi-Agency Radio Communications System (MARCS) infrastructure.

4. Ohio Department of Natural Resources

   a. Maintain a 24-hour dispatch capability.

   b. Deploy the ODNR Mobile Command Center in coordination with Ohio EMA

   c. Maintain ongoing communications with field forces.

   d. Provide radio equipment to supplement communications.

   e. Provide technical assistance for the restoration of communications systems.

   f. Provide technical support for ESF-2 as needed.

5. Ohio Department of Health

   a. As needed, provide access to a cache of communications equipment to assist in providing communications support to emergency operations conducted through the State EOC.

   b. Assist in facilitating connectivity between State EOC-based operations and field-based response operations through the distribution and application of ODH-maintained communications equipment and systems.

   c. Maintain and support the MARCS infrastructure with local health departments (LHDs) and Hospitals.

   d. Through data communications, disseminate information impacting public health to LHDs and Hospitals during emergencies.

   e. Provide technical support for ESF-2 as needed.

6. Ohio Department of Rehabilitation and Correction

   a. Maintain communications systems within all prisons throughout Ohio.

   b. Deploy communications equipment to supplement emergency needs as required.
c. Provide technical support for ESF-2 as needed.

7. Ohio Department of Transportation
   a. Maintain 24-hour staffing of the Ohio EOC during emergencies.
   b. Through data communications, provide information on road conditions during emergencies.
   c. Provide technical assistance for the restoration of communications systems.
   d. Provide radio equipment to supplement communications.
   e. Provide technical support for ESF-2 as needed.

8. Public Utilities Commission of Ohio
   a. Act as an information link with phone companies.
   b. Provide technical support for ESF-2 as needed.

9. Radio Amateur Civil Emergency Services
   a. Provide a parallel communications network operated by qualified and licensed radio amateurs.
   b. Provide radio communications between localities within the state, with adjacent states and the Ohio EOC.

10. Ohio State Highway Patrol
    a. Provide Communications infrastructure assessments from the site.
    b. Maintain data communications to all law enforcement agencies through the use of Ohio’s Law Enforcement Automated Data System (LEADS).
    c. Deploy the OSHP Mobile Command Center in coordination with Ohio EMA.
    d. Provide technical support for system restorations.
    e. Provide supplemental radio units to state and local agencies.

VI. ESF-2 COMMUNICATIONS RESOURCE REQUIREMENTS

A. Resource requirements and Standard Operating Procedure information for state communications that do not appear in ESF-2 can be found in resource listings and SOPs maintained on file in the Technical Services Branch of Ohio EMA.