I. PURPOSE

Each year, the Pennsylvania Emergency Management Agency (PEMA) conducts two hazardous weather exercises (Spring and Fall or Winter) to provide an opportunity for all Commonwealth Preparedness stakeholders to examine, test, and validate their emergency operations plans (EOPs) and emergency response and recovery capability.

This circular provides guidance and information for the conduct of the 2018 Commonwealth Spring Hazardous Weather Exercise “Atlantic Fury Pennsylvania (PA)” Functional Exercise to be conducted on May 8 and 9, 2018. The state scenario will begin at 8:30 a.m. and terminate by 4:00 p.m. on both days.

II. DEFINITIONS

Custodial Child Care Facility: A child daycare center as defined under Section 1001 of the act of June 13, 1967 (P.L. 31, No. 21), known as the Public Welfare Code, or nursery school licensed or regulated by the Commonwealth of Pennsylvania.

III. GENERAL INFORMATION

A. PEMA is partnering with the Federal Emergency Management Agency (FEMA) Region III Office for scenario purposes only in the conduct of Atlantic Fury PA as part of the broader National Level Exercise “Atlantic Fury” that encompasses all
FEMA Region III states: Delaware, District of Columbia, Maryland, Pennsylvania, Virginia, West Virginia.

B. Each county Emergency Management Agency (EMA) will receive an exercise “Severe Weather Warning” message from the National Weather Service (NWS) via the National Oceanic and Atmospheric Administration (NOAA) weather radio system on May 8, 2018, which will establish the foundation for the functional exercise.

Note: some weather radios may be activated on both days in the northwest region of Pennsylvania due to how the radio network functions.

C. This exercise is an opportunity for all schools (public, non-public, and private) and custodial child daycare facilities to fulfill annual requirements to conduct a disaster response or emergency preparedness plan drill.

D. This exercise is also an excellent opportunity for hospitals, health care facilities, nursing homes, and personal care homes to conduct a disaster response or emergency preparedness plan drill.

E. NWS StormReady® Communities which are required to participate in an annual functional exercise can utilize the 2018 Atlantic Fury PA Functional Exercise to meet that requirement.

F. County 9-1-1 Centers and Emergency Operations Centers (EOCs) are invited to take advantage of this functional exercise to conduct an exercise of their own and review their severe weather response plans.

G. Alert notifications of the exercise weather conditions will be transmitted through established channels, including the Pennsylvania Statewide Telecommunications Alerting and Reporting (PaSTAR) network, Commonwealth Law Enforcement Assistance Network (CLEAN), and the State Emergency Voice Activated Network (SEVAN).

H. Applicable state agencies will be represented in the Commonwealth Response Coordination Center (CRCC).

IV. REGISTRATION

A. Registration for this exercise is required for audit and statistical reporting. All participating entities, including state agencies, are requested to register online.

B. Online registration for the exercise is available as of February 26, 2018, until April 30, 2018. Please visit the PEMA website at www.pema.pa.gov and select “Spring Exercise – Atlantic Fury Registration” under POPULAR sites on the right hand side of the page. School districts whose member schools do not share a common plan or address should register as separate entities. The 2018 Atlantic
Fury PA Exercise reporting form for participants to complete at the end of the exercise will be available on PEMA’s website.

C. To properly document participation in this exercise, school districts, private educational institutions, non-public schools, intermediate units, hospitals, correctional facilities, nursing homes, adult/child daycare centers, community infrastructure organizations, and county and municipal governments are requested to register no later than April 30, 2018.

V. 2018 SPRING HAZARDOUS WEATHER EXERCISE OBJECTIVES

A. The following core capabilities will be addressed during the exercise:

1. Operational Coordination
2. Planning
3. Situational Awareness

B. The following PEMA objectives will be addressed during the functional exercise:

1. Validate the capabilities of the Commonwealth with local governments to take coordinated and inclusive protective actions five days prior to a projected major hurricane in accordance with applicable plans, policies, and procedures.
2. Demonstrate and assess the ability of the Commonwealth with local governments, in coordination with private sector, philanthropic, and non-governmental partners, to conduct inclusive post-hurricane landfall response operations and simultaneously conduct inclusive recovery planning activities.
3. Validate the capabilities of the Commonwealth with local governments to support the energy sector and synchronize efforts to manage the consequences of long-duration power outages consisting of 48 to 72 hours of critical interdependencies.

VI. CONCEPT OF OPERATIONS

A. The Homeland Security Exercise Evaluation Program (HSEEP) is the cornerstone of the exercise program in Pennsylvania. It is expected that all levels of government will use the concept, form, and spirit of the HSEEP during this exercise. This should ensure HSEEP compliance (Attachment 1).

B. This is intended to be a spring hazardous weather exercise only. Counties are requested to not add non-weather-related events, as these injects could impact the adjacent counties and unnecessarily increase the scope of the functional exercise.

C. PEMA will provide all weather-related exercise message traffic.

D. Damage reporting will be accomplished through the Commonwealth Damage Reporter (CDR).
E. The functional exercise will have a theme of community preparedness that gives counties three options to participate:

1. The county can activate its EOC and participate as a county activation and support the custodial care facilities and critical infrastructures.
2. The county can bring representatives of the custodial care facilities and critical infrastructure into its EOC and conduct a table top exercise.
3. The county can function as an exercise Simulation Cell (SimCell) to facilitate the functional exercise for the custodial care facilities and critical infrastructures.

F. Each participating jurisdiction should use the exercise template provided to develop its own exercise or drill that would challenge those functional areas they want to test and evaluate. Attachment 2 contains a sample exercise Master Scenario Events List (MSEL). County EMAs should notify their respective PEMA Area Office prior to the exercise.

G. PEMA Area Offices are to provide such assistance as requested by the respective counties and to participate in their usual coordination role during the functional exercise. PEMA Area Offices shall prepare a report on their assigned counties' activities.

VII. MUNICIPALITIES, SCHOOLS, HOSPITALS, NURSING HOMES, DAYCARE CENTERS, COMMUNITY INFRASTRUCTURE, AND VOLUNTEER ORGANIZATIONS

A. Each county Emergency Management Coordinator (EMC) should contact her or his municipalities and encourage participation, including that of their elected officials. This functional exercise will afford municipalities an excellent opportunity to test their emergency plans and warning procedures. A generic participant letter can be found in Attachment 3, which may be customized accordingly.

B. Each county EMC should encourage school districts, private educational institutions, non-public schools, intermediate units, hospitals, correctional facilities, nursing homes, adult/child daycare centers, community infrastructure organizations, and volunteers to coordinate appropriate procedures and protocols required for their full participation in the exercise. Each of these organizations should also be encouraged to obtain and use an NWS-NOAA weather radio.

C. This exercise is one of the few opportunities that school districts, non-public schools, educational intermediate units, hospitals, correctional facilities, nursing homes, adult/child daycare centers, community infrastructure organizations, and emergency assistance volunteers in Community Emergency Response Teams (CERTs) and specially trained volunteers in Disaster Crisis Outreach and Referral Teams (DCORTs) have to test their plans in coordination with local governments under simulated emergency conditions. The point of contact for each is their county EMC. A comprehensive list of county EMCs can be found on the PEMA website.
VIII. EMERGENCY ALERT SYSTEM (EAS)

During the functional exercise, it is recommended that all counties review their local EAS procedures and report any problems or concerns without delay to the CRCC at 717-651-2001 or via email to Charles “Charlie” Roy, via e-mail at chroy@pa.gov.

IX. PERFORMANCE STANDARDS

A. The CRCC shall ensure receipt of weather messages at the county EOCs within 15 minutes of release by the NWS and immediately for tornado and flood warnings. The CRCC shall validate the connectivity of the PaSTAR network.

B. Counties shall forward to the CRCC any unmet needs that are not resolvable at a lower jurisdictional level within one hour of that determination. PEMA Area Office personnel should be fulfilling their roles as Liaison Officers.

C. The CRCC shall coordinate the filling of unmet needs by those agencies responsible for doing so and/or advising the requesting agencies of the status of their requests within one hour of receipt of the request.

D. Counties should submit their Initial Damage Reports (IDRs) within two hours of completing their assessment to the CRCC.

E. Resource requests should be completed by the requesting entity and forwarded to the PEMA Logistics Section and the CRCC. For example, with few exceptions, local facilities report to municipal EOCs, municipal EOCs report to county EOCs, and county EOCs report to PEMA Logistics and the CRCC.

X. EMERGENCY OPERATIONS CENTERS

Each participating county should engage to the extent necessary to support participating school districts and other agencies.

XI. COMMUNICATIONS

All available communications systems (PEMA website, PaSTAR, SEVAN, CLEAN, state and local Auxiliary Communications Service [ACS], telefax, telephone, NWS, and NOAA weather radio system) will be activated during the entire period of this functional exercise. The exercise offers an excellent opportunity for the emergency management community to test the entire range of communications systems. The NWS SKYWARN system will also be activated. This system provides for communications between the NWS and their observers who relay weather information to NWS. PEMA will have ACS personnel available the day of the exercise.

XII. REPORTS AND TIMELINE

A. PEMA will send each county EMC an email containing an extract of online registrations of participants from their county on a weekly basis beginning on April 4, 2018.
B. Participating entities should contact their county EMC to ensure integration into the county functional exercise. Following the exercise, county EMCS may request that applicable participants submit a copy of their Exercise Report to the attention of the county EMC no later than May 18, 2018.

C. For audit and statistical purposes following the exercise, schools, hospitals, nursing homes, adult/child daycare centers, and other participating organizations are requested to complete the Exercise Report, per Attachment 4, which is also on the PEMA website.

D. County EMCS are asked to review submitted reports and assist participant management with updating their existing plans. County EMCS are asked to consolidate exercise reports and forward a final report to their PEMA Area Office no later than May 25, 2018.

E. Following the exercise, each county EMC is requested to complete the Evaluator’s Report, per Attachment 5, and submit it to the appropriate PEMA Area Office no later than June 1, 2018.

F. PEMA Area Offices shall forward the County EMCS' Evaluators’ Reports to the PEMA Training and Exercise Division no later than June 8, 2018.

G. The 2018 Atlantic Fury PA Functional Exercise administrative timeline and milestones:

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>January 5, 2018</td>
<td>Initial Planning Conference</td>
</tr>
<tr>
<td>February 26, 2018</td>
<td>Registration opens on the PEMA Web Site</td>
</tr>
<tr>
<td>March 12, 2018</td>
<td>Midterm Planning Conference</td>
</tr>
<tr>
<td>April 6, 2018</td>
<td>Injects Due</td>
</tr>
<tr>
<td>April 11, 2018</td>
<td>MSEL Meeting</td>
</tr>
<tr>
<td>April 30, 2018</td>
<td>Exercise Registration Closes</td>
</tr>
<tr>
<td>May 7 to 10, 2018</td>
<td>Exercise Atlantic Fury PA</td>
</tr>
<tr>
<td>May 18, 2018</td>
<td>Participants' Exercise Report due to county EMCS</td>
</tr>
<tr>
<td>May 25, 2018</td>
<td>County EMC Exercise Reports due to Area Office</td>
</tr>
<tr>
<td>June 1, 2018</td>
<td>County EMC Evaluator Reports due to Area Office</td>
</tr>
<tr>
<td>June 8, 2018</td>
<td>Area Office forwards Reports to PEMA’s Training and Exercise Division</td>
</tr>
</tbody>
</table>

XIII. ADMINISTRATIVE NOTES

Questions regarding the functional exercise or any other aspects of Weather Emergency Preparedness Week should be directed to the PEMA State Exercise Officer, Reginald Godfrey, at 717-651-2714 or via email at ra-exerciseofficer@pa.gov.

XIV. PARTICIPATING AGENCIES

A. PEMA and applicable state agencies.
B. NWS Forecast Offices: Mt. Holly, New Jersey; Binghamton, New York; Cleveland, Ohio; Pittsburgh, Pennsylvania; and State College, Pennsylvania.

C. Public and non-public schools, education intermediate units, and adult/child daycare centers.

D. Hospitals, health care facilities, and nursing homes.

E. Facilities, such as prisons, correctional facilities, youth correctional centers; and local, county, and state offices.

F. Public utility authorities, such as fresh water and wastewater treatment facilities; and electrical generation, transmission, and distribution facilities.

G. Television and radio stations on the EAS.

H. Any community or volunteer organizations or associations approved by a county EMA wishing to test their emergency response plan in cooperation with the county EMA.

I. County EMAs.

Attachment (1) Guidance of Conduct of Exercise
Attachment (2) Sample Master Scenario of Events List (MSEL) injects
Attachment (3) Sample Participants Letter
Attachment (4) Exercise Report
Attachment (5) Evaluators Report
Attachment (6) Exercise Contact Information

Carbon Copy: Office of the Director
Office of the State Fire Commissioner
Executive Deputy Director
Deputy Director for Preparedness
Deputy Director for Response
Deputy Director for Administration
Deputy Director for 9-1-1
External Affairs Office
Chief Counsel’s Office
Legislative Liaison/Policy Office
Special Assistant to the Director
Director of Communications
Bureau/Office Directors
Commonwealth Agency Representatives
Pennsylvania School Districts
FEMA Region III Exercise Office
GUIDANCE ON CONDUCT OF EXERCISE

1. The Pennsylvania Emergency Management Agency (PEMA) and the National Weather Service (NWS) developed a weather scenario that places severe weather conditions within your county. The county Emergency Management Coordinators (EMCs) are responsible for the actual weather events within each county to ensure the county exercise objectives are met.

2. The conduct of this exercise must be within, and in compliance with, the spirit and intent of the Homeland Security Exercise and Evaluation Program (HSEEP).

3. **Inject Messages – Master Scenario Events List (MSEL) coordinators, assigned by each participating jurisdiction, should develop exercise messages of simulated weather events to be inserted into the exercise based on the MSEL in Attachment 2 to generate actions by emergency response agencies. These messages must be clearly marked as exercise messages and must:**
   
a. Be realistically injected into the exercise at such frequency as to allow a continuous, logical flow of events.

b. Not involve or impact another county unless pre-coordinated with the county EMC.

c. Have information that requires action on the part of emergency response agencies that will meet all the objectives of the exercise.

d. Be challenging and require problem-solving, management of resources, and coordination.

e. Be oriented to require a response or involvement by the county EMC, rather than routine handling by dispatch centers.

f. Not involve large-scale operations, such as major evacuations, urban search and rescue, handling mass casualties, etc.

g. Include in the exercise some day-to-day routine incidents to ensure the proper prioritization of, and eventual resolution of, all exercise events.

h. Generate the requirement to develop reports to outside agencies.

i. Involve all the county participants taking part in the exercise, e.g., hospitals, school districts, nursing homes, daycare centers, etc.

j. Require the implementation of established plans and procedures.

4. **Exercise Start and Finish Times:**

a. Time frames are flexible for counties and school districts which have agreed to participate.

b. Atlantic Fury PA dates are May 7 to 10, 2018, from 8:30 a.m. to 4:00 p.m. No alternate dates are scheduled.
## SAMPLE MASTER SCENARIO OF EVENTS LIST (MSEL) INJECTS

<table>
<thead>
<tr>
<th>Inject</th>
<th>Date</th>
<th>Time</th>
<th>Domain</th>
<th>Brief Description of Inject</th>
</tr>
</thead>
</table>
| 1.     | 5/8/2018 | 0930 | School District | THIS IS AN EXERCISE
Eisenhower Middle/High School is experiencing severe flooding.
THIS IS AN EXERCISE |
| 2.     | 5/8/2018 | 1000 | School District | THIS IS AN EXERCISE
The roof of the Parkside Elementary School is beginning to come off due to high winds.
THIS IS AN EXERCISE |
| 3.     | 5/8/2018 | 1015 | Township Q      | THIS IS AN EXERCISE
We are receiving reports of severe wind damage to structures and utilities in X Township and Hometown areas.
THIS IS AN EXERCISE |
| 4.     | 5/8/2018 | 1129 | County Z        | THIS IS AN EXERCISE
A township is reporting a complete loss of power due to downed electrical lines.
THIS IS AN EXERCISE |
| 5.     | 5/8/2018 | 1155 | County O        | THIS IS AN EXERCISE
A township is reporting a complete loss of power due to downed electrical lines.
THIS IS AN EXERCISE |
| 6.     | 5/8/2018 | 1238 | County D        | THIS IS AN EXERCISE
Reports are coming in of severe wind damage to structures and utilities in the Eastern part of the County.
THIS IS AN EXERCISE |
Dear Participant:

Each year the Pennsylvania Emergency Management Agency (PEMA) conducts two Hazardous Weather Exercises (Spring and Fall/Winter) to provide an opportunity for all Commonwealth preparedness stakeholders to examine, test, and validate their emergency operations plans and emergency response capabilities. This year, PEMA will be conducting the 2018 Spring Hazardous Weather Exercise (Atlantic Fury PA) from May 7-10, 2018, in conjunction with county, state, and federal partners integrating into a larger FEMA National Level Exercise.

This statewide functional exercise is one of the few opportunities that educational institutions (school districts, non-public schools, intermediate units, etc.); health and human services organizations (hospitals, nursing homes, adult/child day care centers, etc.); correctional facilities; community infrastructure organizations; and local emergency assistance volunteers (Community Emergency Response Teams [CERTs] or community assistance teams) have to test their plans in coordination with local governments under simulated emergency conditions. This would be an excellent time to test your facility’s alternate power sources, and stress employee preparedness measures for themselves and their families. It is also suggested that participants monitor local NWS radio frequencies during the exercise for early alert notifications and subsequent weather updates and messages.

Please register for the exercise as soon as possible by accessing PEMA’s website at www.pema.pa.gov and selecting “Spring Exercise – Atlantic Fury Registration” under POPULAR sites on the right hand side of the page.

It is very important that the exercise be evaluated. PEMA requests that participants conduct evaluations and report the results to the respective county Emergency Management Agency (EMA) within five business days following the exercise. A link to the list of county Emergency Management Coordinators (EMCs) may be found on the home page of PEMA’s website. Please keep a copy of your exercise results on file. The 2018 Atlantic Fury PA Exercise reporting form for participants to complete at the end of the exercise will also be available on PEMA’s website.

The various organizations that desire to participate in the exercise are encouraged to notify their respective county EMC of their intent to take part in the exercise. They are a great resource to assist in the development of site-specific and measurable objectives. This will also ensure early notification to these entities in the event of an actual emergency by giving the county and municipal EMCs an opportunity to update contact information.

Past weather exercises have improved our local and state emergency preparedness and response efforts in Pennsylvania. Participation in this exercise joins thousands of citizens across the Commonwealth in a continuing effort to enhance our future preparedness.
Attachment 4

PEMA 2018 Atlantic Fury PA Weather Preparedness Exercise Report

This report shall be completed by Schools, Hospitals, Health Care Facilities, Nursing Homes, Daycare Centers, Community Infrastructure, and Volunteer Organizations and forwarded to the appropriate county Emergency Management Coordinator within five business days following the exercise.

1. Date of Exercise: ____________________ County: ____________________

2. Type of Facility: ____________________

3. Name of Facility: ____________________

4. Address of Facility: ____________________
   ____________________
   ____________________

5. Number of schools participating in each School District: __________

6. Person who is completing this form: Name: ____________________
   Title: ____________________
   Primary Phone Number: ____________________

7. Point of contact in the county: Emergency Management Agency: Name: ____________________
   Title: ____________________
   Primary Phone Number: ____________________

8. Date of pre-exercise coordination with your county EMA: ____________________

9. Number of participants in this exercise: Total: __________
   Students, Patients, or Clients: __________
   Faculty and/or Staff: __________

10. Does your facility have an Emergency Operations Plan (EOP) that includes emergency actions under severe weather conditions? Yes: ______ No: ______
11. Does your facility have an operable National Weather Service (NWS) / NOAA weather radio?  
   Yes: ________  No: ________

12. Was the EOP followed during the exercise?  
   Yes: ________  No: ________

13. If no, why wasn't the EOP followed?  
   ____________________________________________________________
   ____________________________________________________________

14. What was the primary method by which severe weather watches and warnings were received by your facility?  
   ____________________________________________________________
   ____________________________________________________________

15. From whom were the severe weather watches and warnings received?  
   ____________________________________________________________
   ____________________________________________________________

16. Were these weather products provided in a timely manner?  
   Weather Watches:  
   Yes: ________  No: ________
   Weather Warnings:  
   Yes: ________  No: ________

17. Did you identify needs during the course of this exercise and report them to the county EMA?  
   Yes: ________  No: ________

18. Did you receive a response from the county regarding your reported needs within one hour?  
   Yes: ________  No: ________

19. Did you report simulated damage to the county EMA as a result of the severe weather during the exercise?  
   Yes: ________  No: ________

20. Does each facility have the capability to operate from an alternate emergency power source?  
   Yes: ________  No: ________

21. Was it tested during this exercise?  
   Yes: ________  No: ________

22. How long did it take for your residents or students or staff to be in their protective positions after the tornado warning was issued?  
   ____________________________________________________________
   ____________________________________________________________
23. List the required changes to your EOP that became evident as a result of this exercise:

____________________________________________________________________
____________________________________________________________________
____________________________________________________________________
____________________________________________________________________
____________________________________________________________________
____________________________________________________________________

24. List any suggestions or recommendations regarding the development and conduct of this exercise that would result in greater benefits to your facility:

____________________________________________________________________
____________________________________________________________________
____________________________________________________________________
____________________________________________________________________
____________________________________________________________________
____________________________________________________________________

Signature: ____________________________
Printed Name: _______________________
Title: _______________________________
Address: ____________________________


Attachment 5

PEMA 2018 Atlantic Fury PA Weather Preparedness Exercise Evaluator’s Report

This form shall be completed by the chief county/municipal evaluator and submitted via the county Emergency Management Coordinator to the PEMA Area Office within five business days following the exercise.

1. County: __________________________ Municipality: __________________________

2. Emergency Management Coordinator: ________________________________

3. Evaluator: __________________________ Phone Number: __________________________

4. Exercise Date: __________________________

5. Total Facilities and Personnel That Participated in the exercise: __________
   a. Schools: ________ of ________ schools participated in the exercise.
      ________ of ________ schools have a NOAA weather radio.
      Total Number of Students and Staff Participating in the exercise: ________
   b. Hospitals: ________ of ________ hospitals participated in the exercise.
      ________ of ________ hospitals have a NOAA weather radio.
      Total Number of Patients and Staff Participating in the exercise: ________
   c. Nursing Homes: ________ of ________ nursing homes participated in the exercise.
      ________ of ________ nursing homes have a NOAA weather radio.
      Total Number of Clients and Staff Participating in the Exercise: ________
   d. Daycare Centers: ________ of ________ daycare centers participated in the exercise.
      ________ of ________ daycare centers have a NOAA weather radio.
      Total Number of Clients and Staff Participating in the Exercise: ________

6. Was the EOC activated with a full complement? Yes: ________ No: ________

7. Identify all of the communications systems used in this exercise:
   ( ) ARES ( ) CLEAN ( ) EAS ( ) IFLOWS ( ) NOAA Weather Radio
   ( ) PEMARS ( ) PEMA Website ( ) RACES ( ) SEVAN ( ) Telefax
   ( ) Telephone ( ) Other 1: __________________________ ( ) Other 2: __________________________

8. Primary communication means by which weather watches and warnings were received:
   __________________________
9. Were weather warning messages received within 10 minutes of release by the National Weather Service (NWS)?
   Yes: _________  No: _________
   If no, what time was the weather message received? _________________

10. Did the county or municipality provide specific instructions to the local EAS stations within 10 minutes of receipt of a NWS weather warning?  Yes: _________  No: _________
    If no, give the time the instructions were received: _________________

11. Did the county or municipality provide a complete listing of unmet needs to their PEMA Area Office within one hour from the time that it was determined the needs could not be filled at a lower level?  Yes: _________  No: _________

12. Did the county or municipality provide preliminary damage reports to PEMA's Area Office within two hours of the initial damage report?  Yes: _________  No: _________

13. County or Municipality Objectives (use additional sheets as needed)
    a. Objective 1 (cite objective)

    Was it accomplished?  Yes: _________  No: _________
    If no, why wasn't it accomplished? _________________

    b. Objective 2 (cite objective)

    Was it accomplished?  Yes: _________  No: _________
    If no, why wasn't it accomplished? _________________

    Signature: ____________________________
    Printed Name: _________________________
    Title: ________________________________
    Address: ______________________________
Attachment 6

Exercise Contact Information

Reginald Godfrey, Exercise Lead Planner
PEMA, Training and Exercise Division
(717) 651-2174
ra-exerciseofficer@pa.gov

Michael Stalnecker
PEMA, Eastern Area Office (Hamburg)
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mstalnecker@pa.gov

Kevin Craver
PEMA, Central Area Office (Harrisburg)
(717) 651-7063
kcraver@pa.gov

William Spencer
PEMA, Western Area Office (Indiana)
(724) 357-2990
wspencer@pa.gov

Duty Officer
PEMA, PEIRS
(717) 651-2001
stateeo@pa.gov

PEMA website: www.pemap.a.gov