

Board Memo 016-17 – NAPS Condemns Dublin OH PO Violence

Executive Board,

NAPS is sad to report that a senseless act of workplace violence occurred at the post office and nearby apartment complex in Dublin, Ohio the morning of Saturday December 23. It is with deep regret and sadness that two members of our postal family; Postmaster Ginger Ballard, a member of NAPS Branch 33, and Supervisor Lance Herrera-Dempsey, lost their lives as a result of this violence. The National Association of Postal Supervisors condemn this act of violence. Please share the attached NAPS statement with your members.

Thank you.

NAPS Headquarters



NATIONAL ASSOCIATION OF POSTAL SUPERVISORS

National Headquarters
1727 KING STREET, SUITE 400
ALEXANDRIA, VA 22314-2753
(703) 836-9660

Office of National President

Brian J. Wagner

E-Mail: naps.bw@naps.org

December 26, 2017

National Association of Postal Supervisors (NAPS) Condemn Workplace Violence at Dublin Ohio Post Office

The National Association of Postal Supervisors (NAPS) condemn the senseless act of violence that occurred on December 23, 2017 at the Dublin Ohio Post Office and a nearby apartment complex where two postal management employees were tragically killed in the line of duty by a co-worker. NAPS National President, Brian J. Wagner, confirmed that one of the victims was a long-time member of NAPS.

Acts of violence in the workplace should never and can never be justified or tolerated. The workplace must always be a haven where employees can feel safe and secure in the performance of their duties. Law enforcement agencies are to be commended for their quick action to apprehend the perpetrator of this atrocious crime against innocent postal employees, the U.S. Postal Service and the postal communities they serve.

The entire National Association of Postal Supervisors organization sends its deepest sympathies, thoughts and prayers to the families and friends of the two Dublin Ohio Post Office employees whose lives were lost in this terrible workplace tragedy.

###