

## **AeroComputers at Presidential Inauguration**

*Oxnard, California, USA. January 21, 2017* – AeroComputers is proud to have been the Digital Mapping System of choice at the Presidential Inauguration January 20, 2017.

For the inauguration of the 45th president, the United States Park Police air division maintained superior visibility from two Bell 412 aircraft and played a critical role in ensuring a safe event for all attendees. AeroComputers' UltiChart Digital Mapping System provided real-time location information and control of the sensor gimbal, streamlining the TFO's efforts. This was a new installation, so extra effort was made by the AeroComputers and Park Police technical teams to ensure flawless operation of the entire equipment payload at the event.

Kathy Tarr, CEO at AeroComputers, shared, "Due to a last-minute change in aircraft available to the Park Police, we flew two AeroComputers field service engineers out to Washington DC to assist the client just days before the inauguration. They worked hard to ensure a complete integration of all mission-critical components."

Sydney Mitchell, Director of Sales and Marketing continued, "Our customers know that if any problem is encountered in the AeroComputers map system's performance, we are there to make it right, even if the issue did not originate on our equipment. That's the peace of mind that every AeroComputers customer gets because of our firm commitment to enhancing the TFO's mission capabilities."

Since 1993 AeroComputers, Inc., based in Oxnard, California, has been the leader in designing and building computer systems that manage tactical operations for public use and military aviation. Currently employed by over 250 law enforcement, fire, military and other public safety agencies worldwide, AeroComputers provides rugged mission management systems that integrate high-precision GPS-based moving maps, EO/IR sensor command, live video overlay, and mission telemetry collection and transmission. AeroComputers' complete suite of products and services includes mission management systems, real-time map/gimbal video integration, a range of ruggedized keyboards, free updates, and customized GIS and cartography services.

Contact:

Sydney Mitchell

[smitchell@aerocomputers.com](mailto:smitchell@aerocomputers.com)

2889 W Fifth Street

Suite 111

Oxnard, CA 93030

USA

T: +1 (805) 985-3390

###