



DEPARTMENT OF THE ARMY
U.S. ARMY HUMAN RESOURCES COMMAND
200 STOVALL STREET
ALEXANDRIA VA 22332-0470

PERMANENT ORDERS 216-03

4 August 2009

584th Maintenance Company

Announcement is made of the following award:

Award: Meritorious Unit Commendation

Period of service: 18 October 2005 to 5 October 2006

Authority: AR 600-8-22, paragraph 7-15

Reason: For exceptionally meritorious service. During the period 18 October 2005 to 5 October 2006, the 584th Maintenance Company displayed exceptionally meritorious service in support of Operation Iraqi Freedom. The unit distinguished itself throughout all phases of its deployment and contributed significantly to ongoing stability operations. The 584th Maintenance Company's outstanding performance of duty is in keeping with the finest traditions of military service and reflects distinct credit upon the unit, the 101st Sustainment Brigade and the United States Army.

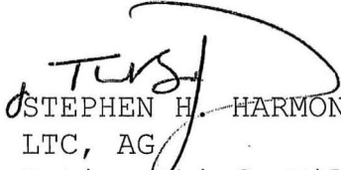
Format: 320

Additional Instructions: This order serves as official notification that a unit award has been approved for the organization(s) listed above and will serve as authority for eligible Soldiers to update their records and wear the award. The award is still subject to final confirmation in Department of the Army General Orders. Official verification of a specific unit's entitlement to display the award in the form of an appropriate streamer on its flag or guidon rests with the U.S. Army Center of Military History (CMH), which is also responsible for determining official unit Lineage and Honors for MTOE organizations. CMH will use this permanent order to authorize the manufacture of an appropriate decoration streamer for any organization clearly entitled to display the award, and the

PERMANENT ORDERS 216-03, U.S. Army Human Resources Command, 200
Stovall St., Alexandria, VA 22332, 4 August 2009

completed streamers will be distributed by the Human Resources
Command.

BY ORDER OF THE SECRETARY OF THE ARMY:


STEPHEN H. HARMON III
LTC, AG
Acting Chief, Military
Awards Branch