



## Press Release

405<sup>th</sup> U.S. Army Field Support Brigade  
Public Affairs Office  
Unit 29331, APO AE 09266  
Tel: DSN (314) 375-5022  
Civ. +49-621-487-5022  
E-mail: Jennifer.Leigh.King@eur.army.mil

December 11, 2006

### **New Facility to be Dedicated at Germersheim**

SECKENHEIM, Germany—The 405<sup>th</sup> Army Field Support Brigade (AFSB) will be dedicating its Field Logistics Readiness Center-Germersheim (FLRC-G) in a ceremony on Dec. 13 at 10:00 a.m. at Building 7539 at the Germersheim Army Depot.

This facility, operated by the U.S. Army Communications-Electronics Life Cycle Management Command (C-E LCMC), is a generator Center of Excellence, and the facility will be the hub of all generator reset work in the European theater of operations. The operations are completely funded by the U.S. Army Materiel Command and C-E LCMC. C-E LCMC has also partnered with the U.S. Army Sustainment Command (ASC) and the Letterkenny Army Depot to operate the FLRC-G. ASC will be the lead contractor at the facility.

The operations will represent a dramatic shift in the way generator reset work is performed in theater. While the generators will continue to be reset to technical manual 10/20 standards of complete refurbishment, the highest of all Army repair standards, a new direct exchange program with U.S. Army Europe (USAREUR) will be implemented. Priority units will now have the opportunity to turn in used generators for reset and immediately be issued other generators from the facility's stock. USAREUR units will no longer have to turn in their generators and then wait for that particular generator to be repaired. All of this work will be provided to the units at no cost to USAREUR.

“This facility will change the way we support USAREUR units,” said Col. Bobby Ray Pinkston, commander of the 405<sup>th</sup> AFSB. “This new operation will significantly reduce the amount of time units wait for their equipment and will greatly enhance the service we provide to Soldiers.”

The 405<sup>th</sup> AFSB conducts operations within the European theater by performing maintenance, equipment repair and storage missions during peace and war. It also integrates and synchronizes acquisition, logistics and technology capabilities for commanders and deploys on order to support joint expeditionary operations.

- END-