

GENERAL ORDERS }  
No. 55 }

DEPARTMENT OF THE ARMY  
WASHINGTON 25, D. C., 19 December 1956

	Section
MILITARY MOTOR TRANSPORT FIELD AGENCY, FORT GEORGE G. MEADE, MARYLAND—Established-----	I
LOS ANGELES REGIONAL OFFICE, ARMY SIGNAL SUPPLY AGENCY—Estab- lished-----	II
QUARTERMASTER RESEARCH AND DEVELOPMENT CENTER, NATICK, MASSACHUSETTS—Redesignated-----	III

**I. MILITARY MOTOR TRANSPORT FIELD AGENCY, FORT GEORGE G. MEADE, MARYLAND.** *Effective 15 December 1956*, the Military Motor Transport Field Agency is established as a class II activity under the jurisdiction of the Chief of Transportation, at Fort George G. Meade, Maryland, a class I installation under the jurisdiction of the Commanding General, Second Army.

[AG 323.3 (26 Nov 56)]

**II. LOS ANGELES REGIONAL OFFICE, ARMY SIGNAL SUPPLY AGENCY.** *Effective 14 December 1956*, the Los Angeles Regional Office is established as an activity of The Army Signal Supply Agency, a class II activity under the jurisdiction of the Chief Signal Officer.

[AG 323.3 (5 Dec 56)]

**III. QUARTERMASTER RESEARCH AND DEVELOPMENT CENTER, NATICK, MASSACHUSETTS.** *Effective 1 January 1957*, the Quartermaster Research and Development Center, Natick, Massachusetts, a class III installation under the jurisdiction of The Quartermaster General, is redesignated as the Quartermaster Research and Engineering Center.

[AG 323.3 (7 Nov 56)]

By Order of *Wilber M. Brucker*, Secretary of the Army:

MAXWELL D. TAYLOR,  
*General, United States Army,*  
*Chief of Staff.*

Official:

JOHN A. KLEIN,  
*Major General, United States Army,*  
*The Adjutant General.*

Distribution:

*Active Army: A.*

To be distributed on a need-to-know basis to all units and headquarters down to and including companies and batteries and to units and headquarters of comparable size and responsibility.

*NG and USAR: B.*

To be distributed on a need-to-know basis to all units and headquarters down to and including separate battalions (administrative) and to units and headquarters of comparable size and responsibility.