



DEPARTMENT OF THE ARMY
49ER ARMY ROTC BATTALION
UNIVERSITY OF NORTH CAROLINA AT CHARLOTTE
9201 UNIVERSITY CITY BOULEVARD, MEMORIAL HALL
CHARLOTTE NC 28223-0001

ATCC-DDN-CUC

15 March 2011

MEMORANDUM FOR All 49er Battalion Cadre, Staff and Cadets

SUBJECT: Battalion Policy # 1, Command Climate

1. References:

- a. Field Manual 22-100, Army Leadership
- b. Department of the Army Pamphlet 600-69, Command Climate Survey Handbook
- c. Army Regulation 600-20, Army Command Policy

2. Purpose: As the battalion commander, it is my responsible for establishing the command climate of our unit and developing disciplined and cohesive membership. This sets the parameters within which command is exercised and sets the tone for social and duty relationships within the command. The chain of command will assist in maintaining a positive command climate so we can achieve our primary function of accomplishing our assigned mission while caring for the personnel and property within our charge.

3. Summary: As the battalion commander, I will assess the command climate periodically to analyze the human dimension of our mission readiness. Military discipline is founded upon self- discipline, respect for properly constituted authority, and the embracing of the professional Army ethic with its supporting individual values. Military discipline will be developed by individual and group training to create a mental attitude resulting in proper conduct and prompt obedience to lawful military authority.

4. Restricted Conduct: Relationships between Soldiers and Cadets of different rank are prohibited if it creates an actual or clearly predictable adverse impact on discipline, authority, morale, or the ability of this command to accomplish its mission. Violations may be punished under Article 92, UCMJ, as a violation of a lawful general regulation.

5. The point of contact for this action is the undersigned at (704) 687-8510

A handwritten signature in black ink, appearing to read "G. McGinnis".

GARY L. MCGINNIS
LTC, FA
Commanding