



REPLY TO  
ATTENTION OF

DEPARTMENT OF THE ARMY  
HEADQUARTERS, NATIONAL TRAINING CENTER AND FORT IRWIN  
FORT IRWIN, CA 92310-5000

AFZJ-CG

August 5, 2016

MEMORANDUM FOR SEE DISTRIBUTION

SUBJECT: Authorization to roll and cuff sleeves

1. PURPOSE: To inform NTC personnel of the implementation of the Army's new sleeve rolling authorization and sleeve cuffing as it pertains to the NTC.
2. APPLICABILITY: This policy letter remains in effect until specifically rescinded or superseded and applies to all units and personnel assigned to the National Training Center.
3. REFERENCE: AR/DA PAM 670-1, US Army Memo from the Army G1 (Rolled Sleeves June 2016).
4. BACKGROUND: CSA approved a change to 670-1 to roll the sleeves of the OCP/ACU/DCU, and cuff sleeves in a field environment. The change is effective immediately.
5. POLICY: When sleeves are worn rolled up, the camouflage pattern will remain exposed. The sleeves will be rolled neatly above the elbow but no more than 3 inches above the elbow (See Figure 1). Commanders may prescribe a specific uniform for formations or ceremonial occasions, such as parades when uniformity in appearance is required. When a specific uniform is not prescribed, Soldiers may wear their sleeves up or down except in field conditions where sleeves are to be kept down. There is no time or seasonal limits prescribed for rolling or cuffing of sleeves, unless approved by the NTC commander. Soldiers will not operate military tactical vehicles with their sleeves rolled up at any time. Soldiers may cuff their sleeves in a field environment (See Figure 2). Commanders may prescribe a specific uniform that may require a Soldier to un-cuff their sleeves. When a specific uniform is not prescribed for field operations, Soldiers may wear their sleeves cuffed or un-cuffed.
6. Questions regarding this policy should be directed to the NTC SGS or the NTC CSM at 760-3890-3611.

  
JOSEPH M. MARTIN  
Major General, USA  
Commanding

## Sleeves Rolled Up

Figure 1



## Sleeves Cuffed

Figure 2

