

Policy Revision Request

Requestor Name Jereme Walker (Amend. Cmd Earley 4-24)		Emp # <u>6174</u>	
This revision applies to Existing Policy		<u>08-19-23</u>	
If new, recommended section			
This revision is necessary to comply with Best Practices			
Whom does this revision affect? Department			
This revision has an unbudgeted financial impact of <u>\$0</u>			

Brief reason for the revision:

This revision outlines the approved shirt options that all Patrol Officers may wear with authorized shorts. In light of the unprecedented high temperatures, officers must be allowed to wear the approved moisture-wicking shirt options to mitigate the risk of heat-related incidents.

Document the changes or additions to the policy below. Please include the specific policy number. Red strikethroughs are used for deletions and <u>blue underlined</u> for text insertions. Please email completed forms to <u>APDPolicy@austintexas.gov</u>. Use this email for any related questions or issues for policy.

801 Equipment and Uniform Regulations

801.3 UNIFORM GUIDELINES

801.3.3 CLASS C - PATROL UNIFORM

The Class C uniform consists of:

- (a) Dark blue long-sleeved or short-sleeved uniform shirt with embroidered name and badge.
- (b) Authorized tactical BDU style pants with side pockets.
- (c) Approved shorts may be worn year round.
 - 1. The approved shorts may only be worn with:
 - (a) Dark blue short sleeved uniform shirt with embroidered name and badge, or
 - (b) DTAC blue polo shirt approved by the department.

The Class C uniform consists of Department authorized:

(a) Long and short sleeve shirts which must have embroidered name, badge, and patches.

- 1. Dark blue BDU uniform shirt.
- 2. Light blue reflective performance zipper polo.
- 3. Dark blue performance zipper polo.
- (b) Dark blue BDU uniform pants or shorts with side pockets.
 - 1. Dark blue Blauer BDU pants
 - 2. Dark blue 5.11 Apex pants
 - 3. Dark blue Blauer Streetgear shorts
 - 4. Dark blue Blauer Stretch bicycle shorts
 - 5. Dark blue Blauer FlexForce bicycle shorts