

*UCR 2008, Change 2, Modification #1 relates to 911 calls not being pre-empted. The following sections were modified to reflect this change:*

- Section 5.3.2.2.2.1 Basic Emergency Service (911)
- Section 5.3.4.7.6.10

**Corrections to UCR 2008, Change 2, made by Modification # 1**

SECTION	CORRECTION	EFFECTIVE DATE

5.3.4.7.6.10 When an LSC receives an emergency call request (e.g., 911, 112) (or a service code such as directory assistance (e.g., 411) or any other N11 service code) from a served IP EI and the emergency call request is to be sent outside the enclave over the UC core, then the Request-URI field MUST be a SIP URI in which the userinfo part is 411 (or 911 or 112), the “phone-context” parameter MUST be included and MUST have the value servicecode.uc.mil, the hostname MUST be a UC network name<sup>5</sup> and the “user=phone” field MUST be appended to the SIP URI.

~~NOTE: All 911 calls are subject to network preemption and all 911 calls are subject to endpoint preemption unless the endpoint is nonpreemptable.~~

NOTE: This requirement is meant to support the deployable scenario.