

## **911 CALL PROCESSING METHOD COMPLIANCE STATEMENT**

### **Method Used**

The Telian TDMA phone uses the ***“Automatic A/B Roaming-IR”*** method for providing Enhanced 911 Emergency Calling support in compliance with the FCC mandate.

### **User Interface**

While in the process of attempting to complete a 911 call the Telian TDMA phone provides visual feedback to the caller. The display of the phone will show the text “Emergency” while the phone is attempting to find a carrier system to complete the call. The display will continue to read “Emergency” through the duration of the call.

### **System Description**

When a 911 call is initiated, the Telian TDMA phone ignores all programmed restrictions with regard to which systems; both analog and digital are useable for completing the call. If the Telian TDMA phone has acquired service on a system at the time the 911 call is initiated it will attempt to complete the call using that system. If the phone is not in service on a system it will initially attempt to complete the call using any available system it can find, which may exist on any frequency band or mode, supported by the handset. The phone will continue attempting to complete the ‘911’ call until the call is completed, the user has ended the call, or the battery is exhausted.