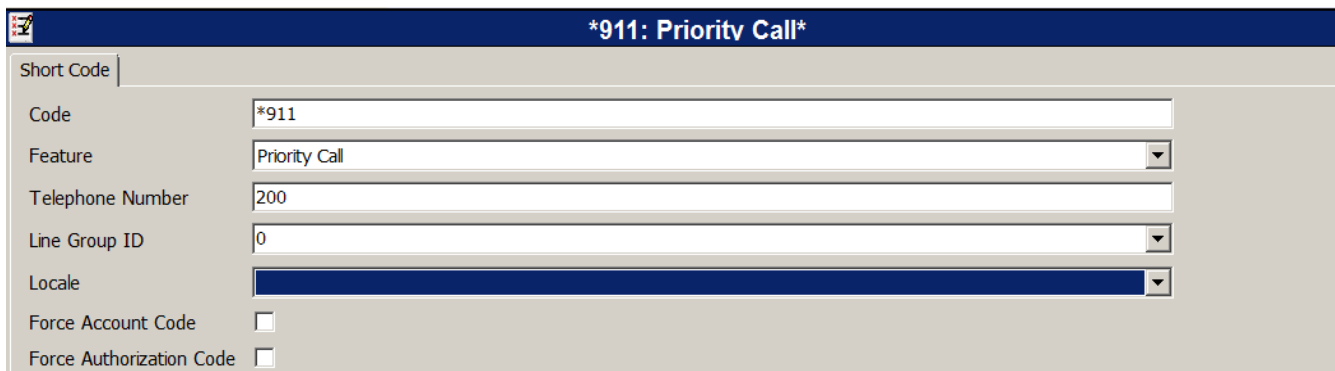


Avaya IP Office Standard Mode Priority Call Alert/* Telquest Tech Support

Create the Short Code below.



The screenshot shows a web-based configuration interface for Avaya IP Office. At the top, there is a dark blue header bar with the text "*911: Priority Call*" in white. Below the header, the interface is divided into two main sections. On the left, there is a vertical list of labels: "Short Code", "Code", "Feature", "Telephone Number", "Line Group ID", "Locale", "Force Account Code", and "Force Authorization Code". To the right of these labels are input fields. The "Code" field contains the text "*911". The "Feature" field is a dropdown menu showing "Priority Call". The "Telephone Number" field contains the text "200". The "Line Group ID" field is a dropdown menu showing "0". The "Locale" field is a dropdown menu with a dark blue background. The "Force Account Code" and "Force Authorization Code" fields are checkboxes, both of which are currently unchecked.

Label	Value
Short Code	
Code	*911
Feature	Priority Call
Telephone Number	200
Line Group ID	0
Locale	
Force Account Code	<input type="checkbox"/>
Force Authorization Code	<input type="checkbox"/>

When anyone dials *911 as an internal call, all of the extensions assigned in "Telephone Number" 200 (Hunt Group 200) will ring and continue to ring until each extension is answered.

Example:

Hunt Group 200 contains extensions 201, 202, 203, 205 & 205.

When anyone dials *911, all those extensions begin to ring.

If extension 203 answers the call, the remaining extensions will continue to ring until EACH extension answers the call.