



# County of Summit, Ohio

Department of Public Safety

Summit County – Akron 800MHz Regional Radio System

Russell M. Pry, Executive

175 South Main Street · Suite 101 · Akron, Ohio 44308 · Phone: 330-643-8008

<b>Summit County – Akron 800MHz Regional Radio System Operations Policy</b>	<b>No: 2015-001</b>
	<b>Effective: 01-22-15</b>
	<b>Akron Approval: 01-22-15</b>
	<b>Summit Approval: 01-22-15</b>
	<b>SCCSAC Approval: 01-22-15</b>
<b>P25 Subscriber Radio Acceptance Policy</b>	<b>RSA Approval: 01-22-15</b>

### 1.0 Introduction

This policy establishes the process to approve P25 Subscriber Radios for operation on the Summit County – Akron 800MHz Regional Radio System (SCA8RRS).

### 2.0 Purpose

To maintain the integrity of the Summit County – Akron 800MHz Regional Radio System (SCA8RRS) and ensure users receive the Grade of Service (GOS) expected from a public safety radio system, it is necessary to establish a P25 Subscriber Radio Acceptance Policy.

### 3.0 Policy

The Summit County Communications System Administrative Committee (SCCSAC) has reviewed options to develop an operational standard for radios on the SCA8RRS. In an effort to use best practices, SCCSAC has elected to adopt the Michigan Public Safety Communications System (MPSCS) Approved Radio List as determined by the MPSCS New Radio Evaluation process. The System Administrator shall approve all radios that operate on the SCA8RRS system based on the MPSCS process. Only radios approved by MPSCS are eligible for operation on SCA8RRS.

### 4.0 Enforcement

Violation of the above rules shall result in a thorough administrative investigation by the Owners and possible termination of the User Agreement between the affected political sub-division, public entity, or private entity and the Owners.

### 5.0 Policy Updates

The Owners at any time may update this policy to adjust for changes in technology, compliance with federal, state and local laws, including but not limited to FCC Rules & Regulations, or to preserve the general welfare of the SCA8RRS system.