

# DCS Technical Team Repair/Installation Request



<b>1.</b>	<b>Location(s)</b>	<b>Control #</b>
	Temple Sheriff Station DCS Room (basement) 8838 Las Tunas Dr. Temple City, CA 91780	TEM-01
<b>2.</b>	<b>Statement of the Problem(s)</b>	
	<p>A. 10-meter radio position 10-meter antenna SWR test at infinity. Unable to receive or transmit.</p> <p>B. 2-meter/220 radio (Kenwood TM 641) Radio is bad order. All the display segments display when the radio is turned on and does not go to a normal display. Can't receive or transmit. (Note: 2-meter side was not hooked up to an antenna.)</p>	
<b>3.</b>	<b>Recommended Solution(s)</b>	
	<p>A. Analyze 10m antenna system for defects and repair as necessary.</p> <p>B. Replace the radio with an Alinco DR-235 MKIII 220 radio (in stock).</p>	
<b>4.</b>	<b>Concurrences</b>	<b>Date</b>
	<b>Technical Team Contact</b>	Keith Prebble, <a href="mailto:kd6pyd@earthlink.net">kd6pyd@earthlink.net</a>
	<b>DCO</b>	Ray Avesian, <a href="mailto:av3720@gmail.com">av3720@gmail.com</a>
	<b>Technical Ops Officer</b>	Deane Bouvier, <a href="mailto:n5dq@arrl.net">n5dq@arrl.net</a>
<b>5.</b>	<b>CFMB Approval</b>	