

# TASMA

Two Meter Area Spectrum Management Association  
Frequency Coordination & Spectrum Management for Southern California

**1439 W. Chapman Ave. PMB 90**  
**Orange, CA 92868**  
**<http://tasma.org>**

## Request for Coordination

Form RFC updated 4/2009

New application <input type="radio"/>	Update <input type="radio"/>	Date prepared	/	/20__	
<b>Trustee (holder of coordination)</b> Individual or club that will be the sole entity that can request changes to the coordination					
Name				(Repeater) Call	
Address				City	
State		Zip		eMail	
Phone			Alternate phone		
<b>Alternate Contact Information</b>					
Name				Call	
Address				City	
State		Zip		eMail	
Phone			Alternate phone		

## Repeater Site Information

<b>General location</b> (will be published in Tasma web listings & ARRL repeater directory after granting of full coordination)	
<b>Specific location</b> (will not be published)	
<b>Latitude</b> (degrees-minutes-seconds)	°   '   " <b>Longitude</b> (degrees-minutes-seconds) °   '   "
<b>Site elevation above sea level</b> (ground level, ft.)	

## Technical Information

<b>Output frequency</b> (requested freq. if new application)	_____ MHz	<b>Input frequency</b> (requested freq. if new application)	_____ MHz
<b>System type</b> (check one)	Open <input type="radio"/> Closed <input type="radio"/> Private <input type="radio"/>		
<b>Access method</b> (check one)	carrier <input type="radio"/> CTCSS <input type="radio"/> DCS <input type="radio"/> DTMF <input type="radio"/> other <input type="radio"/>		<b>Access code</b> (if not carrier)
<b>Emission</b> (check one)	NBFM <input type="radio"/> other <input type="radio"/> _____	<b>Transmit power out of equipment, into feedline</b> (watts)	

## Transmit Antenna Information

<b>Feedline type</b>		<b>Feedline diameter</b> (in.) (if hardline/Heliac)		<b>Feedline length</b> (ft.)		<b>Feedline loss</b> (dB/ft.)	
<b>Antenna make/model</b> (indicate heading if directional)		<b>Antenna gain</b> (dBi) (dBi=dBd+2.1)		<b>Antenna height above ground</b> (ft.)			

## Receive Antenna Information (leave this section blank if duplexing on one antenna)

<b>Feedline type</b>		<b>Feedline diameter</b> (in.) (if hardline/Heliac)		<b>Feedline length</b> (ft.)		<b>Feedline loss</b> (dB/ft.)	
<b>Antenna make/model</b> (indicate heading if directional)		<b>Antenna gain</b> (dBi) (dBi=dBd+2.1)		<b>Antenna height above ground</b> (ft.)			

## Additional Information for ARRL Repeater Directory Publication

The following information will be provided to the ARRL for inclusion in the next repeater directory after a final coordination is issued.

<b>Repeater sponsor</b> (limit to 10 characters/spaces)	
<b>Circle all special features</b>	closed emergency linking RACES ARES RTTY packet autopatch power solar wind portable LiTZ direct access to multilingual (languages) power power law enforcement

I certify that the information I have provided on this form is accurate to the best of my knowledge, and that the repeater for which I am requesting coordination meets or exceeds official Tasma technical specifications.	<b>Signature</b> _____
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