APPLICATION FOR FREQUENCY COORDINATION IN OKLAHOMA

Please supply the requested information then mail to: P. O. Box 512 Owasso, Oklahoma 74055-0512. You may also scan the document into either Adobe .PDF or MS-Word format and email it to wb5osm@sbcglobal.net, or wb5osm@hotmail.com.

1.	System Call: Sponsor			
	Address:			
	City:	State:	Zip:	Same as Trustee:
	Website/email if any:			
2.	Trustee: Name:	Call	:	Phone:
	Address:			
	City:	State:	Zip:	Email:
3.	Additional Contact Person Name:			Call:
	Address:			
	City:	State:	Zip:	Phone:
4.	Type of system <mark>: F</mark> M RPTR Auxiliary	Link Beaco	n ATV Other	•
5.	1			
6.	Transmitter Location: County:	Repeate	<u>er So</u> ccity	ty Inc.
	TX Coordinates (Very important): Degrees Minutes Seconds N Lat.			
	TX Coordinates (Very important):			
	Height of transmit antenna above ground level @ center of radiation Ft or M (Circle one)			
	RX Coordinates (If Different from TX):	Degree	s Minute	sSeconds N Lat.
	RX Coordinates (If Different from TX): _ if TX and RX are at separate locations ar	Degree and connected by	s Minute a radio link coordi	sSeconds W Long nate as a cross-band repeater.
7.	Special Features: Closed Access:A	Autopatch:	Closed Autop	eatch:
	Emergency Power: Link/Remote Ba	ase: Sky	warn: AR	ES:
	RACES: PL Tone (if any)	Internet no	de: Otl	her:
	DO NOT PUBLISH in ARRL "Repeater	r Directory" or	on ORSI Web Si	ite
ormal oordin	TX Frequency MHz: ally leave these blank and the coordinator we nation, you are applying for the shared non-nation.	ill assign the fr		if this is an update of an existing
Sid	ionature		Date:	

NOTES:

To qualify for the Shared Non-Protected Pair on 145.25 MHz, you agree to run less than 100 watts ERP at a Location less than 100 feet above average terrain. You also must restrict access to the machine with a PL tone (best way) or make it touch tone access, or use some other means of access control.

Transfer of existing coordination: We must have a signed letter from the trustee granting the transfer. You may not move the repeater from the location it was coordinated for, without checking with us first, especially on the two meter band. This could result in harmful interference to a coordinated system, and the FCC would make you responsible to resolve the problem. *If you do this your repeater becomes and uncoordinated repeater.*

If your location is less than 100 miles from any of the surrounding state lines, we must check with the coordinators in these states, this can take some time.

Once your system is on the air, from its permanent site, please notify the coordinator, so that we can update your status, and issue the certificate of coordination.

Frequency coordination is a free service provided by Oklahoma Repeater Society Inc. Membership in ORSI is available for \$10.00 per year. This supports us by offsetting expenses of frequency coordination. Our expenses are mostly office supplies, printing, and postage. Occasionally we incur travel expenses to investigate harmful interference problems. ORSI does not operate any repeater systems of its own and does not intend to. We also incur some expenses related to marinating our website.

ORSI normally meets twice per year once in the spring and once in the fall. The fall meeting is held in Stillwater, because of its location about equidistant between Oklahoma City and Tulsa. The spring meeting will start rotating among the ORSI districts. We will try, to have a representative at Ham Holiday in Oklahoma City and the Green Country Hamfest in Claremore. We may be at other area Hamfest as time and finances permit.

Finally ORSI now publishes some information on all coordinated repeaters. If you are operating a closed repeater and prefer it not be published, we publish only a limited amount of information, and show it as **RESTRICTED ACCESS**.