## LOUISIANA COUNCIL OF AMATEUR RADIO CLUBS

## www.lacouncil.net

Record Number: City:	State: LA	TX Latitude	0.		
			TORK Y		
Input:			TX Longitude:		
Output:			RX Latitude:		
Transmit PL:			RX Longitude:		
Receive PL:		Sponsor:	Sponsor:		
Call:		Website:	Website:		
Type:		Sponsor #:	Sponsor #:		
	-	Sponsor			
Carrier:	rier: Portable:			Burst:	
Touch Tone:	Closed Access:			Whistle:	
Autopatch: _				RTTY:	
Emergency Power: Crossband:		Wide Area: Law AP:		Weather:	
		Law AI.		LITZ:	
	Dual Squelch:				
OH 4 F' 11		D. LP 1 1 DY 4	Dallishad Nation		
Old Access Field: Published Notes:					
		l n · ·			
Coordination Current:			Region:		
Coordination Date:	Construction Date:	<b>Update Date:</b>		De-coordination Date:	
Comments:					
System Status: 3		Trustee Record	d Number: 10		
System Status. 3		Trustee Record	u Mulliber. 10		
Source: LCARC	AMCL	EDD	XV	TIAATE. T	
Source: LCARC	AMSL: Feet	ERP:	Watts	HAAT: Feet	
Coordination Body: LCARC	Geographic Are	a:			
•	Source Date/ Time:				
Site Address:					
Site Name:					
Site Maine.					
			Class Control:		
Site Parish:	Home Number		Class Control:		
	Home Number:		Class Control: Work Number:		
Site Parish: Control Operator 1:			Work Number:		
Site Parish:	Home Number:				
Site Parish: Control Operator 1:			Work Number:		
Site Parish: Control Operator 1: Control Operator 2:	Home Number:		Work Number: Work Number:		
Site Parish: Control Operator 1: Control Operator 2:  TX Antenna Type:	Home Number:	RX Antenna Type	Work Number: Work Number:		
Site Parish: Control Operator 1: Control Operator 2:  TX Antenna Type: TX Antenna Gain:	Home Number:	RX Antenna Gain	Work Number: Work Number:		
Site Parish: Control Operator 1: Control Operator 2:  TX Antenna Type: TX Antenna Gain: TX Loss:	Home Number:	RX Antenna Gain RX Loss:	Work Number: Work Number:		
Site Parish: Control Operator 1: Control Operator 2:  TX Antenna Type: TX Antenna Gain: TX Loss: TX Bearing Antenna:	Home Number:  db db db deg.	RX Antenna Gain RX Loss: RX Bearing Anter	Work Number:  Work Number:  db db db nna: deg.		
Site Parish: Control Operator 1:  Control Operator 2:  TX Antenna Type: TX Antenna Gain: TX Loss: TX Bearing Antenna: TX Antenna Height:	db db deg. Feet	RX Antenna Gain RX Loss: RX Bearing Anter RX Antenna Heig	Work Number:  Work Number:  db db db nna: deg. ht: Feet		
Site Parish: Control Operator 1: Control Operator 2:  TX Antenna Type: TX Antenna Gain: TX Loss: TX Bearing Antenna:	db db deg. Feet	RX Antenna Gain RX Loss: RX Bearing Anter RX Antenna Heig Rx Antenna Beam	Work Number:  Work Number:  db db db nna: deg. ht: Feet		
Site Parish: Control Operator 1:  Control Operator 2:  TX Antenna Type: TX Antenna Gain: TX Loss: TX Bearing Antenna: TX Antenna Height:	db db deg. Feet	RX Antenna Gain RX Loss: RX Bearing Anter RX Antenna Heig	Work Number:  Work Number:  db db db nna: deg. ht: Feet		
Site Parish: Control Operator 1:  Control Operator 2:  TX Antenna Type: TX Antenna Gain: TX Loss: TX Bearing Antenna: TX Antenna Height: TX Antenna Beam-width: TX Antenna FB Ratio: TX Antenna Polarization:	db db deg. Feet	RX Antenna Gain RX Loss: RX Bearing Anter RX Antenna Heig Rx Antenna Beam	Work Number:  Work Number:  de: db db nna: deg. ht: Feet n-width: atio:		
Site Parish: Control Operator 1:  Control Operator 2:  TX Antenna Type: TX Antenna Gain: TX Loss: TX Bearing Antenna: TX Antenna Height: TX Antenna Beam-width: TX Antenna FB Ratio: TX Antenna Polarization: TX Power:	db db deg. Feet	RX Antenna Gain RX Loss: RX Bearing Anter RX Antenna Heig Rx Antenna Beam Rx Antenna FB R Rx Antenna Polar	Work Number:  Work Number:  de: db db nna: deg. ht: Feet n-width: atio:		
Site Parish: Control Operator 1:  Control Operator 2:  TX Antenna Type: TX Antenna Gain: TX Loss: TX Bearing Antenna: TX Antenna Height: TX Antenna Beam-width: TX Antenna FB Ratio: TX Antenna Polarization:	db db deg. Feet	RX Antenna Gain RX Loss: RX Bearing Anter RX Antenna Heig Rx Antenna Beam Rx Antenna FB R	Work Number:  Work Number:  de: db db nna: deg. ht: Feet n-width: atio:		
Site Parish: Control Operator 1:  Control Operator 2:  TX Antenna Type: TX Antenna Gain: TX Loss: TX Bearing Antenna: TX Antenna Height: TX Antenna Beam-width: TX Antenna FB Ratio: TX Antenna Polarization: TX Power:	db db deg. Feet	RX Antenna Gain RX Loss: RX Bearing Anter RX Antenna Heig Rx Antenna Beam Rx Antenna FB R Rx Antenna Polar	Work Number:  Work Number:  de: db db nna: deg. ht: Feet n-width: atio:		
Site Parish: Control Operator 1:  Control Operator 2:  TX Antenna Type: TX Antenna Gain: TX Loss: TX Bearing Antenna: TX Antenna Height: TX Antenna Beam-width: TX Antenna FB Ratio: TX Antenna Polarization: TX Power:	db db deg. Feet	RX Antenna Gain RX Loss: RX Bearing Anter RX Antenna Heig Rx Antenna Beam Rx Antenna FB R Rx Antenna Polar	Work Number:  Work Number:  de: db db nna: deg. ht: Feet n-width: atio:		
Site Parish: Control Operator 1:  Control Operator 2:  TX Antenna Type: TX Antenna Gain: TX Loss: TX Bearing Antenna: TX Antenna Height: TX Antenna Beam-width: TX Antenna FB Ratio: TX Antenna Polarization: TX Power:	db db deg. Feet	RX Antenna Gain RX Loss: RX Bearing Anter RX Antenna Heig Rx Antenna Beam Rx Antenna FB R Rx Antenna Polar	Work Number:  Work Number:  de: db db nna: deg. ht: Feet n-width: atio:		
Site Parish: Control Operator 1:  Control Operator 2:  TX Antenna Type: TX Antenna Gain: TX Loss: TX Bearing Antenna: TX Antenna Height: TX Antenna Beam-width: TX Antenna FB Ratio: TX Antenna Polarization: TX Power:	db db deg. Feet	RX Antenna Gain RX Loss: RX Bearing Anter RX Antenna Heig Rx Antenna Beam Rx Antenna FB R Rx Antenna Polar	Work Number:  Work Number:  de: db db nna: deg. ht: Feet n-width: atio:		
Site Parish: Control Operator 1:  Control Operator 2:  TX Antenna Type: TX Antenna Gain: TX Loss: TX Bearing Antenna: TX Antenna Height: TX Antenna Beam-width: TX Antenna FB Ratio: TX Antenna Polarization: TX Power:	db db deg. Feet	RX Antenna Gain RX Loss: RX Bearing Anter RX Antenna Heig Rx Antenna Beam Rx Antenna FB R Rx Antenna Polar	Work Number:  Work Number:  de: db db nna: deg. ht: Feet n-width: atio:		
Site Parish: Control Operator 1:  Control Operator 2:  TX Antenna Type: TX Antenna Gain: TX Loss: TX Bearing Antenna: TX Antenna Height: TX Antenna Beam-width: TX Antenna FB Ratio: TX Antenna Polarization: TX Power: TX Comment:	db db deg. Feet	RX Antenna Gain RX Loss: RX Bearing Anter RX Antenna Heig Rx Antenna Beam Rx Antenna FB R Rx Antenna Polar Rx Comment:	Work Number:  Work Number:  de: db db nna: deg. ht: Feet n-width: atio:		
Site Parish: Control Operator 1:  Control Operator 2:  TX Antenna Type: TX Antenna Gain: TX Loss: TX Bearing Antenna: TX Antenna Height: TX Antenna Beam-width: TX Antenna FB Ratio: TX Antenna Polarization: TX Power: TX Comment:	db db deg. Feet	RX Antenna Gain RX Loss: RX Bearing Anter RX Antenna Heig Rx Antenna Beam Rx Antenna FB R Rx Antenna Polar Rx Comment :	Work Number:  Work Number:  de: db db nna: deg. ht: Feet n-width: atio:		

I request that LCARC coordinate the above for me or my organization. I also acknowledge that I have read and understand LCARC Coordination Policy and the FCC Part 97 rules pertaining to repeater operation.

Confidentiality Notice: The above text contains confidential and legally privileged information. This information is intended only for the use of the individual or entity who is named above. If you are not the intended recipient and have come into possession of this document, you are hereby notified that any disclosure, copying, distribution, or taking of information for any action may be violation of Federal and Louisiana Law. If you have received this information in error, please notify the LCARC.