

# Southeast Louisiana Amateur Radio VHF / UHF / HF Net Schedule

Day	Time	Frequency/Offset (PL)	Net Information
Sunday	1900	146.820 - (114.8)	Michigan Upper Peninsula Net via Echolink
	1930	3.878 (LSB)	Louisiana Section ARES Net - <a href="http://www.laarri.org/ss/nets-listing">www.laarri.org/ss/nets-listing</a>
	2000	146.820 - (114.8)	Crescent City Amateur Radio Group Net
Monday	1900	147.390 + (114.8)	Thibodaux Amateur Radio Club Net (2nd, 4th, 5th Monday)
	2030	147.000 - (107.2) 146.820 - (114.8)	Southeast Louisiana Amateur Radio Club Tangi ARES Net Local link to the Hammond 147.000 repeater
Tuesday	1900	147.390 + (114.8)	Thibodaux Amateur Radio Club ARES Region 3 Net
	2000	145.430 - (107.2)	Washington Parish Amateur Radio Club ARES Net
	2000	147.360 + (114.8)	Delta DX Association
	2000	147.270 + (114.8)	Ozone Amateur Radio Club ARES Net
	2100	Reflector 048C	D-STAR Net of South East Louisiana - 3rd Tuesday of every month
	2100	147.240 + (114.8)	USCG Auxiliary Region 1 ARES Net
Wednesday	2000	146.715 - (No PL)	West St. Tammany 2 Meter Net
	2000	444.000 + (114.8)	Jefferson Amateur Radio Club Net
	2100	146.860 - (114.8)	GNO Region 1 Emergency Training Net
Thursday	1930	50.150 (USB)	Gulf Coast 6 Meter Net - Covington, Louisiana
	2000	145.430 - (107.2)	Washington Parish Amateur Radio Club Net
	2000	147.985 - (107.2)	Ascension Amateur Radio Club Net
	2030	146.940 - (114.8)	Westside Amateur Radio Club Net - Followed by:
		224.120 - (136.5) 444.825 + (114.8)	Westside Amateur Radio Club 220 Net Local linked to the 444.825 repeater
Friday	1930	147.270 - (114.8)	Ozone Amateur Radio Club Net
	2000	28.425 (USB)	Ozone Amateur Radio Club 10 Meter Net
	2000	Talk Group 3122	DMR Net - Louisiana State Talk Group
	2030	3.920 (LSB)	Ozone Amateur Radio Club Alligator Net
Saturday	1900	146.820 - (114.8)	National Hurricane Preparation Net
Daily	1830	3.925 (LSB)	Gulf Coast Side Band Net - <a href="http://gulfcoastsbnet.tripod.com">gulfcoastsbnet.tripod.com</a>
Daily	1900 2000	3.935 (LSB)	Central Gulf Coast Hurricane Net - <a href="http://www.hurricanenet.org">www.hurricanenet.org</a> 1900 hrs. Winter & 2000 hrs. Summer