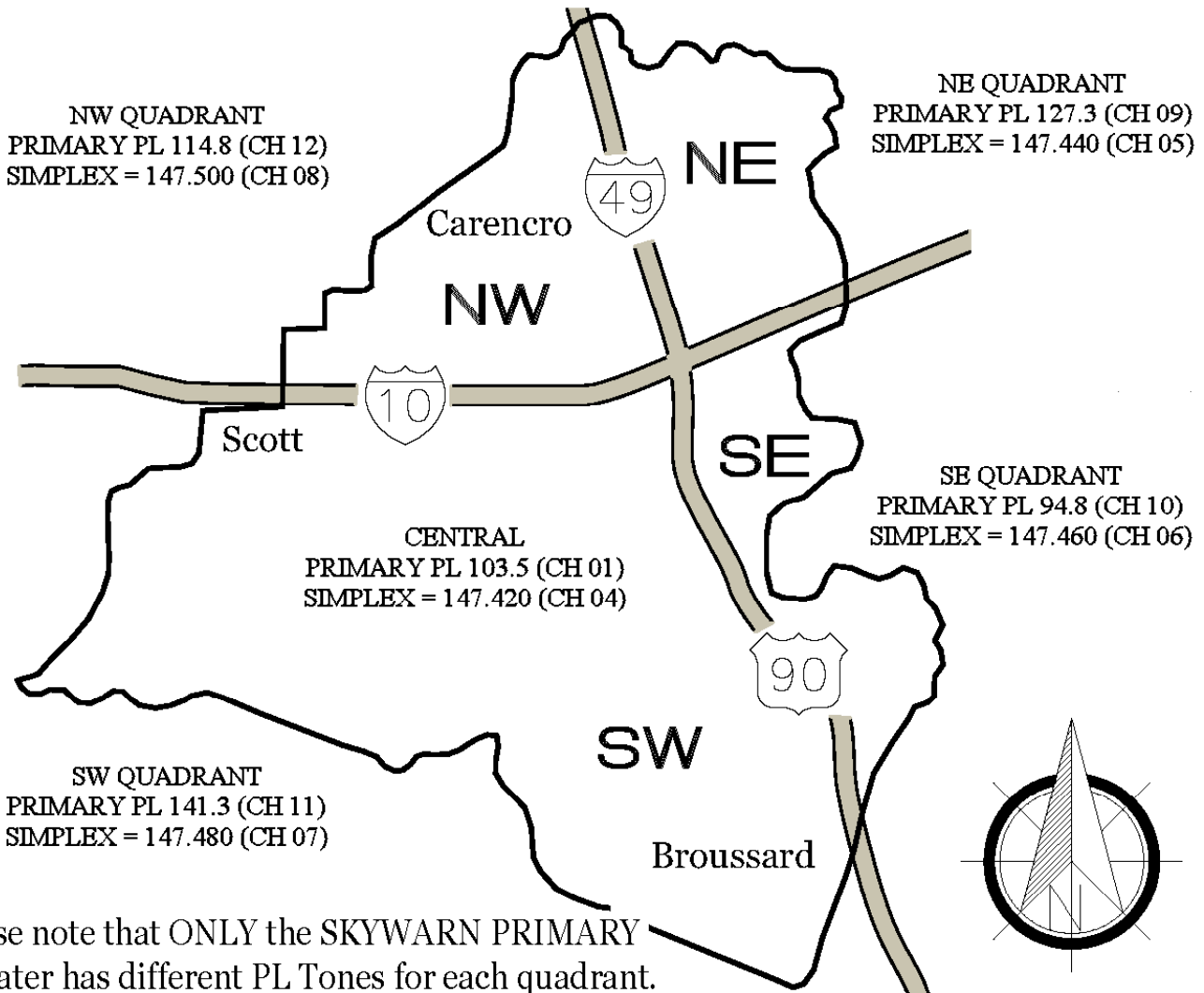


ACADIANA SKYWARN AND ARES EMCOMM FREQUENCIES VHF/UHF

For Skywarn or EmComm activation, Acadiana area hams are to use the repeaters listed below. Start with the Primary repeater, which is the Skywarn repeater (Echolink node: 877350). If Primary repeater fails, switch to Backup Repeater #1 (Echolink node: 370324). If Backup Repeater #1 fails, switch to Backup Repeater #2. If Backup Repeater #2 fails, switch to Simplex frequency for the quadrant you are in.

NOTICE: When using repeaters, key up and then wait 1-2 seconds before speaking to allow repeater to switch from receive to transmit.

REPEATER NAME	CHANNEL	FREQUENCY	OFFSET	PL TONE
SKYWARN PRIMARY	01	145.370	(-)	see map
BACKUP #1	02	146.820	(-)	103.5
BACKUP #2	03	443.000	(+)	103.5
STATE LINK	30	147.040	(+)	103.5
ACADIANA SIMPLEX	04	147.420		
ACADIANA DIGITAL	14	147.520	+1500 on waterfall	mode: MT63-1KL



Please note that ONLY the SKYWARN PRIMARY repeater has different PL Tones for each quadrant.

For detailed information on the Skywarn Repeater system go to:
<http://lafayetteohsep.org/537.asp>