

# Simplex Plan

If you encounter a disruption of normal communication methods such as cell phone, landline, and internet service, try to access the repeater in your area. If the repeater is not operational, use the assigned primary VHF simplex frequency for your district. Only use a neighboring district's frequency to pass a message between districts.

The first amateur on frequency is the Net Control Station (NCS) until such time when they can no longer operate, or when a more qualified station can assume the NCS function. It is imperative that all Public Service Communicators build their NCS skills, as no one knows who will be operational in an event. A good NCS creates order and insures that effective communications takes place on the frequency.

<b>Frequency</b>	<b>Display</b>	<b>Use/District</b>
146.415 MHz	ALPHA	Koloa Alternate
146.430 MHz	BRAVO	Kawaihau District Primary
146.445 MHz	CHARLIE	Waimea District Primary
146.460 MHz	DELTA	Digital (Fldigi Practice) Communications
146.475 MHz	ECHO	Lihue District Primary
146.490 MHz	FOXTROT	
146.505 MHz	GOLF	
146.520 MHz	HOTEL	National Calling Frequency
146.535 MHz	INDIA	
146.550 MHz	JULIETTE	ARRL ARES Kaua'i NCS
146.565 MHz	KILO	Hanalei Alternate
146.580 MHz	LIMA	
146.595 MHz	MIKE	Message Channel for NCS
147.420 MHz	NOVEMBER	American Red Cross
147.435 MHz	OSCAR	
147.450 MHz	PAPA	National Weather Service / SKYWARN
147.465 MHz	QUEBEC	
147.480 MHz	ROMEO	Koloa District Primary
147.495 MHz	SIERRA	Kawaihau Alternate
147.510 MHz	TANGO	Lihue Alternate
147.525 MHz	UNIFORM	Hanalei District Primary
147.540 MHz	VICTOR	
147.555 MHz	WHISKEY	
147.570 MHz	XRAY	CERTCOM
147.585 MHz	YANKEE	Waimea Alternate
446.000 MHz	ZULU	National Calling Frequency