VHF / UHF FM voice simplex frequencies for Michigan All frequencies are in MHz

10 Meter Band (20KHz spacing)

29.200, 29.220, 29.240, 29.260, 29.280, 29.300 (Japan DX), 29.600*

6 Meter Band (20 KHz spacing)

51.50, 51.52, 51.54, 51.56, 51.58, 51.60, 52.02, 52.04, 52.49, 52.51, **52.525***, 52.54, 53.00, 53.02, 53.52, 53.90

2 Meter Band (20 KHz spacing)

146.40, 146.42, 146.44, 146.46, 146.48, 146.50, **146.52*,** 146.54, 146.56, 146.58 147.40, 147.42, 147.44, 147.46, 147.48, 147.50, 147.52, 147.54, 147.56, 147.58

146.50 (output) and 147.50 (input) are used by "Shared Non-Protected Pair" (SNPR, pronounced "Snapper") repeaters.

1.25 Meter Band (20 KHz spacing)

223.40, 223.42, 223.44, 223.46, 223.48, **223.50***, 223.52

70 CM Band (25 KHz spacing)

FM Simplex only:

445.0, 445.1, 445.2, 445.7, 445.8, **446.0*,** 446.025, 446.05, 446.075, 446.100, 446.125, 446.150

FM Simplex Shared (secondary use) and Digital Communications: 445.825, 445.850, 445.875, 445.900, 445.925, 445.950, 445.975

33 CM Band (25 KHz spacing)

906.025, 906.050, 906.075, 906.100, 906.125, 906.150, 906.175, 906.200, 906.225, 906.250, 906.275, 906.300, 906.325, 906.350, 906.375, 906.400, 906.425, 906.450, 906.475, **906.500***, 906.525, 906.550, 906.575, 906.600, 906.625, 906.650, 906.675, 906.700, 906.725, 906.750, 906.775, 906.800, 906.825, 906.850, 906.875, 906.900, 906.925, 906.950, 906.975, 927.750, 927.775

23 CM Band (25 KHz spacing)

1294.000, 1294.025, 1294.050, 1294.075, 1294.100, 1294.125, 1294.150, 1294.175, 1294.200, 1294.225, 1294.250, 1294.275, 1294.300, 1294.325, 1294.350, 1294.375, 1294.400, 1294.425, 1294.450, 1294.475, **1294.50***, 1294.525, 1294.550, 1294.575, 1294.600, 1294.025, 1294.650, 1294.675, 1294.700, 1294.725, 1294.750, 1294.775, 1294.800, 1294.825, 1294.850, 1294.875, 1294.900, 1294.925, 1294.950, 1294.975, 1295.000

* National calling frequency

July 2016

This list was compiled through a compilation of band plans from ARRL (American Radio Relay League) http://www.arrl.org/band-plan, MARC (Michigan Area Repeater Council) http://www.miarc.com/bandplan.html, area usage, and other sources found on the net. This turned out to be more of a project than anticipated as I didn't find any definitive list. Different states have varying standards, so what may be used in Michigan is not necessarily used elsewhere. The only frequency band MARC lists specific FM voice simplex frequencies for is 70 CM. All other bands are listed in frequency ranges. But to be fair, MARC's mandate is to coordinate repeaters. Observance is all voluntary, but good amateur radio practice is to honor band plans and gentleman's agreements.

I'm in no way trying to set a standard. This list is my best guess according the sources I have come across. Anyone with comments or corrections is welcome to contact me, my callsign @arrl.net.

73 Jack NY8D Lowell, MI