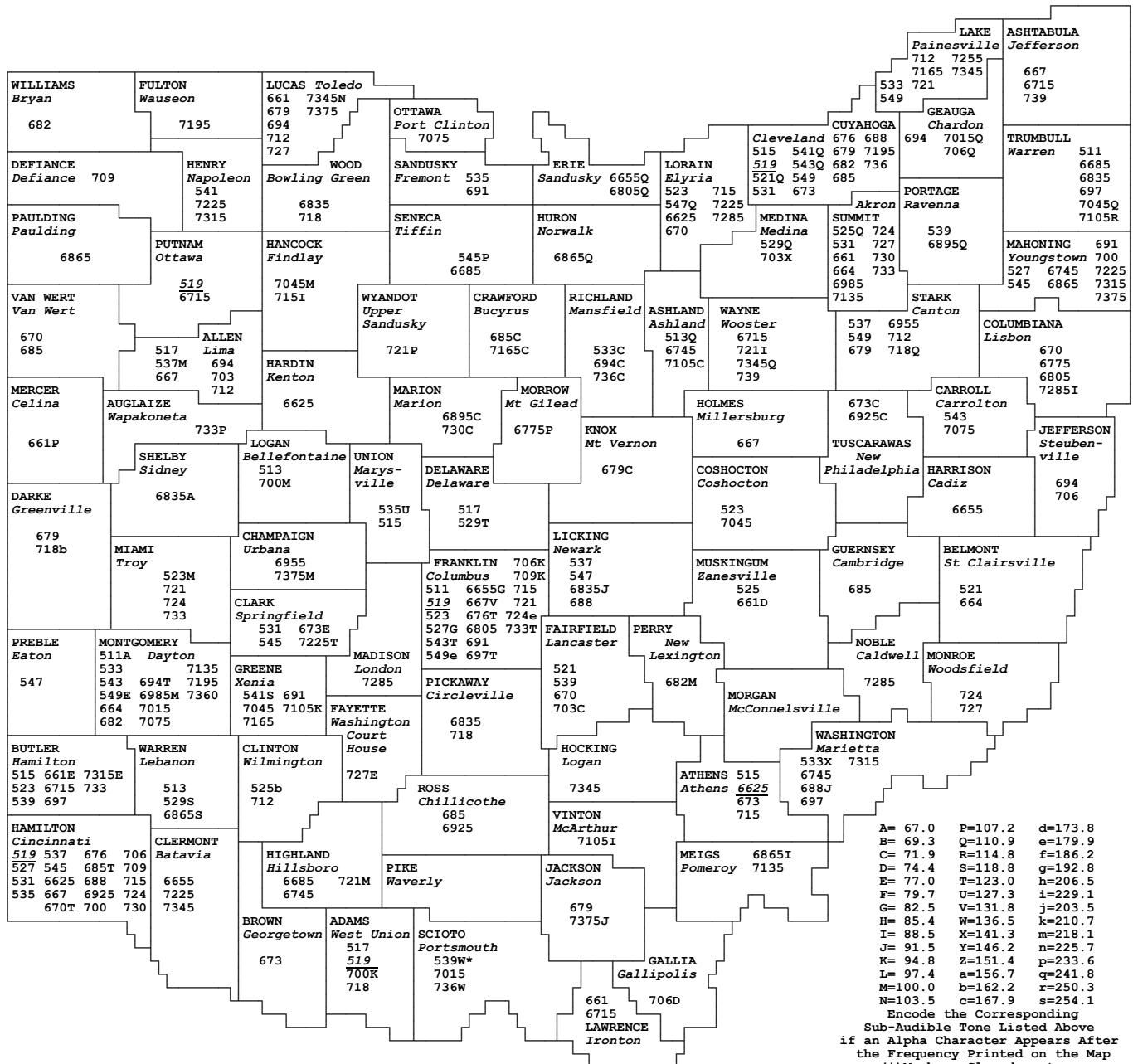


OHIO 2 METER REPEATER MAP

Prepared by KB8SSH since 2002



A= 67.0 P=107.2 d=173.8
 B= 69.3 Q=110.9 e=179.9
 C= 71.9 R=114.8 f=186.2
 D= 74.4 S=118.8 g=192.8
 E= 77.0 T=123.0 h=206.5
 F= 79.7 U=127.3 i=229.1
 G= 82.5 V=131.8 j=203.5
 H= 85.4 W=136.5 k=210.7
 I= 88.5 X=141.3 m=218.1
 J= 91.5 Y=146.2 n=225.7
 K= 94.8 Z=151.4 p=233.6
 L= 97.4 a=156.7 q=241.8
 M=100.0 b=162.2 r=250.3
 N=103.5 c=167.9 s=254.1

Encode the Corresponding Sub-Audible Tone Listed Above if an Alpha Character Appears after the Frequency Printed on the Map
 (*) Maybe a Closed system or may need DTMF to use Repeater

Additions or corrections to kb8ssh@arrl.net.
 Your RX frequency is shown. All RX frequencies below 147MHz use 600KHz minus offset for TX.
 All RX Frequencies at or above 147Mhz use a 600KHz plus offset for TX. EXAMPLE: 676T in Franklin County Indicates 146.760MHZ RX and 146.160MHZ TX with a sub-audible tone of 123.0Hz.

Wide area FARA linked repeaters are in bold italics in these counties: Hamilton, Putnam, Cuyahoga, Franklin, Athens.

Map is available for viewing and printing in .pdf format at <http://www.qsl.net/kb8ssh/map.html>
 3/14/2010