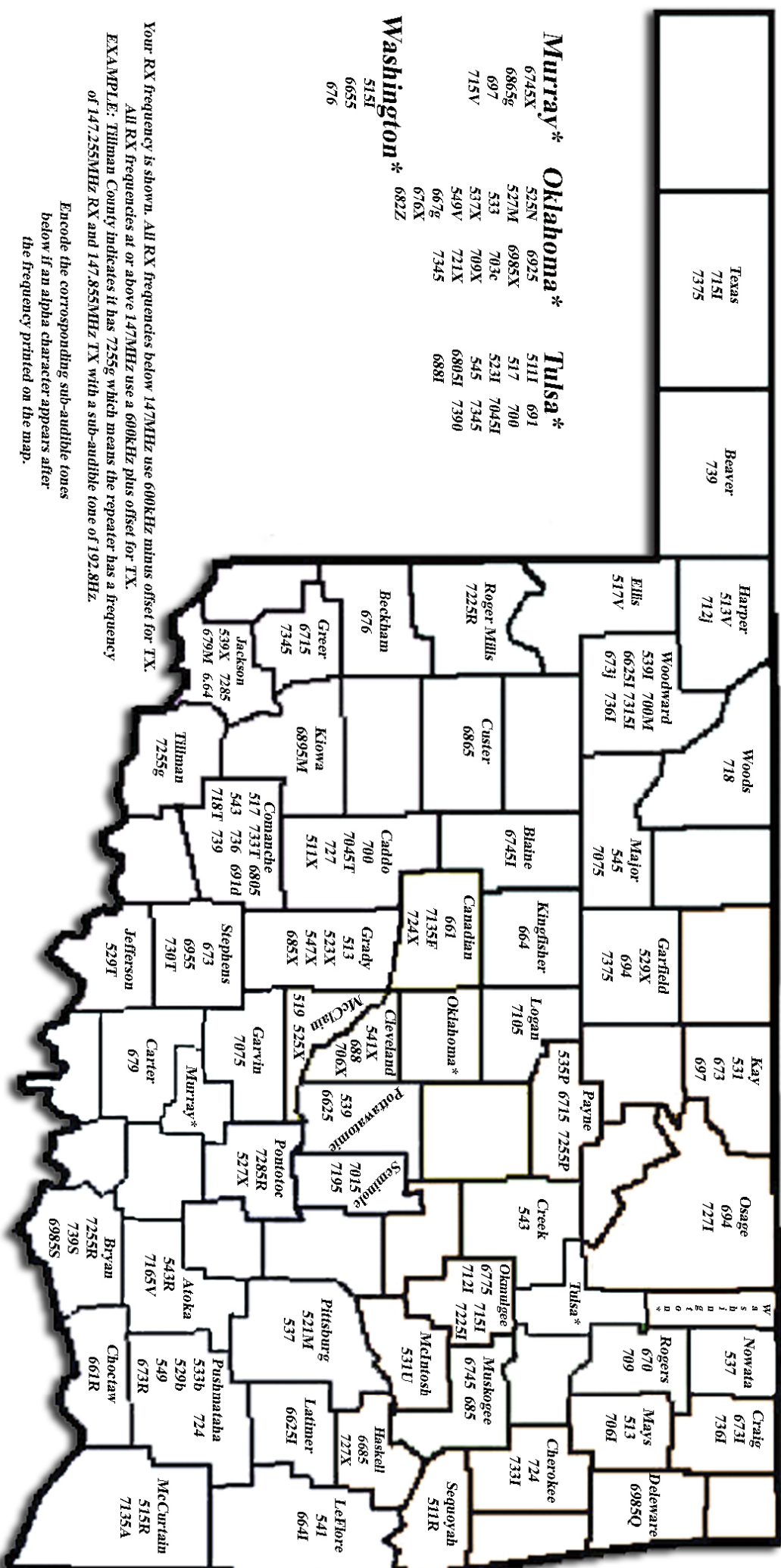


OKLAHOMA 2 METER REPEATER MAP

JUNE 2009



Murray* Oklahoma* Tulsa*

6745X 525N 6925 511I 691
 6865g 527M 6985X 517 700
 697 533 703c 523I 7045I
 715V 537X 709X 545 7345
 549V 721X 6805I 7390
 667g 7345 688I
 676X
Washington* 682Z
 515I
 6655
 676

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: Tillman County indicates it has 7255g which means the repeater has a frequency of 147.255MHz RX and 147.855MHz TX with a sub-audible tone of 192.8Hz.

Encode the corresponding sub-audible tones below if an alpha character appears after the frequency printed on the map.

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

Repeater information taken from the Oklahoma Repeater Society, Inc. webpage.
 Only repeaters classified as "operational and open" are listed.
 Repeater owners are encouraged to contact ORSI at www.oklahomarepeatersociety.org for corrections.
 Map will be updated approximately every six months.
 Courtesy of KDSOFF.