



RADIO PHONEBOOK *by: Mike Hale™*

Radio System Frequencies and Access Tones

2004

Virginia, Tennessee, West Virginia,
Kentucky, North Carolina

UNIT NUMBERS TOO!!

License Number: 0047
2nd EDITON
©2005 Mike Hale
Please read disclaimer at end of document!
REVISED: December 18, 2004
Dynamic Page name server: scannerfood

Presence Of a CTCSS/DCS Frequency Indicates Definite Confirmation

Description	Output	Input	Tone	Agency IDS/ Notes
Russell County				<i>See end of document</i>
Emergency Medical Services				
EMS Dispatch	155.295		88.5	19~20~18~500
EMS Repeater (simulcast)	154.415	150.790	91.5	22
EMS to RCMC	155.340		88.5	
EMS to RCMC F2	155.385		88.5	
EMS to Norton Community	155.340		229.1	
Mutual Aid	155.205		88.5	
MEDFLIGHT to BRMC	467.950		179.9	N39va, N38va
MEDFLIGHT Dispatch on SIRS!	39.540			

WCYB news remote base	151.745			
WCYB Remote Base	153.050			
Ambulance Services				
Southwest	154.540			
Coal Companies				
Pittston	461.300			
	461.450			
Dante	151.805			
Dante	467.7125			
Dante	461.0875			
Dante	462.0125			
	462.2875			
	463.475			
	463.5375			
	463.875			
	464.750			
	466.0875			
	466.300			
	466.450			
	469.750			
Clinchfield	463.2625			
	464.825			
	467.875			
	467.750			
	469.825			
Dante	173.2038			
Paramont	460.750			
	462.050			
	465.750			
	467.050			

	468.675			
Wise County				
<i>Emergency Medical Services</i>				
EMS Dispatch	155.175		225.7	
EMS 1	155.265			
Lonesome Pine ER	155.280			
Lonesome Pine ER F2	155.385			
Lifecare Ambulance Service	461.600	466.600		
<i>Fire Departments</i>				
County Fire Repeater (High Knob)	151.220	156.000	110.9	
Big Stone Gap Town works also	153.515			
Big Stone Gap	154.950			
Big Stone Gap	159.030			
Big Stone Gap	154.430			
Big Stone Gap	153.890			
Hazmat FD INTERAGENCY	154.265			
WISE FD	154.235			
WISE FD	154.265			
Pound FD	159.810	155.070		
Countywide Fire Simulcast	39.5000			County-Wide Simulcast of Dispatcher
Norton FD (base)	154.0775			
“	155.7525			
Norton FD (mobile)	155.3025			
“	158.9475			
<i>Sheriff's Office</i>				
Primary Repeater (deputies)	155.565	154.890	136.5	
Norton PD	154.845	158.970	229.1	400~
St. Paul Repeater (simulcast)	154.980	158.880	100.0	Note: Most of Wise County law enforcement is encompassed in a “simulcast” system... Simulcast sites
St. Paul PD car to car	156.030		None	
Big Stone Repeater PD	155.655	156.090		
Appalachia PD	155.685	153.740		
Big Stone PD	154.950			

Big Stone PD	159.030			include: St. Paul, Pound, and Wise along with a low band control simulcast operating 39.8400 atop High Knob. FDs operate similar system.
WISE Repeater (simulcast)	158.760	153.965	136.5	
Wise PD	154.770		151.4?	
Coeburn PD	155.125			
Coeburn Pd/Works	155.715			
Pound Repeater (simulcast)	155.520	153.920	100.0	
County-wide Tactical	156.030		229.1	
Secondary (surveillance)	156.060			
Wise TAC ch 16	156.130		67.9	
County to VSP	159.970			
Countywide low band	39.4200			
(Simulcast primary control)	39.8400			
Lowband	39.1000			
SIRS	39.5400			
UHF Relay	452.150			
UHF Relay	451.050			
Wallens Ridge/Red Onion Prison	453.050	458.050		
Wallens Ridge/Red Onion Prison	453.275	458.275		
IFLOWS	171.0875	170.225	173.8	
National Guard (countywide)	170.275		186.2	
186.2 ctess used nationwide Nat Guard	170.300		186.2	
Washington County				
EMS (Washington Co LSC)	159.585	150.920	025	Station w
WCLSC	159.675	160.185		
Washington County Fire Rescue (civil defense)	155.865		88.5	
WCLSC	155.160			

<i>Fire Departments</i>	39.5000			
Abingdon FD	154.385	158.865		
Primary Fire Repeater (Ems Bristol also)	151.025	153.830	743	
Glade Spring FD	154.130	154.370	141.3	
Brumley Gap	159.555	153.680		
Fire Dispatch (Meadowview)	154.995		173.8	
Fire Simplex	154.250			
<i>Sheriffs Office</i>				
Ch 1 Primary Repeater	153.335	160.080	97.4	032 input des
Ch 4 Secondary Repeater	155.490	158.940	203.5	654 input des
Washington County TAC (simplex)	152.465		032	
Washington County TAC (ch4 talk around)	155.490		203.5	
Countywide Police Lowband	39.6200			
School Buses	446.010			
Atop Brumley mt (John Battle)	460.225	465.225	136.5	
Abingdon Transit (co-op)	151.040		151.4	
WCYB TV Reporters	151.745		None	
Dickenson County				
<i>Sheriff's Office</i>	154.860	159.075	114	
Clintwood base???	154.985			
Secondary	157.605			
Clintwood PD Repeater	155.595	158.895		
Clintwood PD (Secondary) Repeater	155.700	158.925		
Ch 3	154.770		100.0	
Local Gov. Fire/ems/public wrks	154.965	158.835	229.1	
Fire Depts	154.160		103.5	
<i>EMS</i>	155.265		229.1	
Lowband	39.6000			

Tazewell County				
<i>Sheriff's Office</i>				
Main Dispatch (Morris Knob)	155.7975	158.9475	79.7	
Secondary simulcast (East River Mountain)	155.8725	159.0375	74.4	
Richlands PD	155.130	155.625	97.4	
Bluefield PD	155.535	153.785	192.8	
Local Government (multi-use)	154.040	158.895	114	
<i>Fire Departments</i>				
Bluefield	154.145	150.805	114.8	
Bluefield	460.200	465.200	167.9	
EMS Primary Dispatch	155.175		82.5	
Water Company	154.100		116	
SVCC (Southwest VA Community College)	155.745	158.820	167.9	Campus police use local SO ch too
Tazewell County School Board	151.835	467.150		
Two-Way Radio INC	464.725	469.725	114.8	
Buchanan County				
<i>Sheriff's Office</i>	159.150	154.890	103.5	
Low Band	39.5000			
Low Band	39.6800			
<i>Fire Departments (remote base)</i>	155.145			
Slate Creek FD (465.6125 r. base)	154.325	460.6125		
Council FD	39.1800			
<i>EMS</i>	155.160		179.9	
EMS Slate Creek Rescue	155.220		110.9	
School Board (remote base)	155.235			
School Buses (Valley)	481.825			
Water Company	156.240	154.025	100.0	

Grundy Amb Srv (464.075 r. base)		157.560	469.075		
Mercy Ambulance Srv (Grundy)		461.700			
Island Creek Coal		152.945	465.325	172	Remote base
Lee County					
EMS and Fire Dispatch		155.295		229.1	
Fire dept		39.500			
Sheriffs office		39.480			715,609
Jonesville town		39.980			
Powell Valley Electric CO-OP <i>Jonesville</i>		159.840	161.415	141.3	
Scott County					
<i>Sheriff's Office</i>		154.740	159.030	110.9	
Simplex		155.610			
EMS Dispatch		155.235		229.1	
Nicklesville Rescue Repeater		150.875	151.595		
Ambulance Services		155.805			
<i>Fire Departments</i>					
<i>Scott County Fire Fighters Association</i>					
County Repeater	Ch1	154.340	153.950	131.8	
Fireground	Ch2	154.190			
Secondary	Ch3	154.295			
Gate City Town Dept	Ch4	155.775			
Forestry	Ch5	151.370			
Private	Ch6	157.560	152.300		
Moccasin Gap Sanitation		173.500			
Natural Tunnel State Park		151.400			
Natural Tunnel State Park		151.235			

Bristol VA				
Bristol VA PD Repeater	155.595	154.800	100.0	Digital CS ~ 235
Bristol VA PD	155.700			
Bristol VA PD	158.970			
	154.800			
	157.635			
	153.965			
	153.815			
Bristol PD TAC	159.150			
Bristol VA FD	156.255			
Highlands Juvenile Detention Center				
	151.670			
	151.790			
	154.505			
	159.510			
	159.705			
	159.900			
Smyth County				
<i>EMS</i>				
(Marion LSC)	155.280		82.5	
Saltville Rescue	154.115	159.450	88.5	
Sheriffs office	154.055	155.115	71.9	
Saltville PD	151.205	154.800	71.9	151.210 clear signal
Vehicle Repeater	465.0875			
Marion PD Vehicle Repeater	465.4125			
Lowband	39.5800			
Water Department	155.835	158.880		
Unknown 1 repeater WPRG771	155.7075	153.9875		
Unknown 1 simplex	155.985			

Wythe County				
Fire/EMS	155.160		141.3	
	154.190			
EMS	151.070			
	155.865			
Max Meadows FD Repeater	154.415	153.890		
Wythe County Sheriff's Office	154.785	156.090	141.3	
Wytheville Public Safety Repeater	154.325	153.770		Neon FD KY too!
Wythe County Hospital	155.220			
Lifeguard 10 Medflight	155.385			
Grayson County				
Fire Departments/EMS Repeater	155.940	153.815	114.8	
Sheriff's Office	155.670	150.830	167.9	
	154.725			
Relay	460.325	457.975		
Schools	460.500	465.500		
Independence FD	152.405	151.745		
Galax FD	151.040			
VIRGINIA DEPT OF FORESTRY				
Main Repeater channel	159.465	151.190	100.0	DTMF * + (1-9) for access
Game Warden Repeater VDGIF dispatch Richmond	159.435	151.430	189.9	Statewide Richmond Dispatch
Game Warden Repeater VDGIF unit to unit ch	159.435	151.430	192.8	
US Forestry Mobile	171.575		118.8	CTCSS is dropped sometimes
	159.255			
Simplex Mobile	151.370			
	159.330			
Game Wardens?	159.270			

Base	159.285		183.5?	
Base	159.360			
Control Ch's		159.225		
		151.265		
		151.475		
Virginia Marine Resources Commission		151.280		
		151.460		
National Park Service – Shenandoah Nat. Park	166.900		127.3	
US FORESTRY FIREFIGHTING OPERATIONS				
Simplex	170.475			
	171.425			
	171.575			
Repeaters	172.275			
Unconfirmed Forestry Channel Plan				
F1 Simplex	151.475			
F2 Repeater	159.330			
F3 Simplex	151.375			
F4 Repeater	159.465	151.190	100.0	
F5 Simplex	159.360			
F6 Repeater	159.225			
F7 Simplex	159.465			
F8 Repeater	159.300			
F9 Simplex	171.425			
F10 Repeater	171.425			
F11 Simplex	172.275			
F12 Simplex	159.285			
VA DEPT OF MINES AND MINERALS				
Region Repeaters	453.425			
Region Repeaters	453.650			

VDOT					
		45.760			
Bristol District	Ch 1	47.220		77.0	
Abingdon Residency	Ch 2	47.340		77.0	
Jonesville Residency	Ch 6	47.240		77.0	
Lebanon Residency	Ch 4	47.300		77.0	
Tazewell Residency	Ch 6	47.240		77.0	
Wise Residency	Ch 5	47.040		77.0	
Wytheville Residency	Ch 5	47.040		77.0	
VMS INC (road maintenance contract company) Snow Removal, Treatment (Virginia)					
VMS Inc Abingdon Repeater		159.945	150.905	74.4	
Wytheville area???		159.945		74.4	Interstate 77 road temps during snow
		43.780			
Mobile?		153.560			
Mobile?		153.575			
		158.415			
Mobile?		159.630		74.4	
Walker Mtn (Wytheville)		159.645	150.905	97.4	
Fancy Gap (Carroll County)		159.855	150.905	79.7	
Peaks Knob (Pulaski County)		159.930	150.905	91.5	
		451.950			
		452.600			
VIRIGNIA STATE POLICE/ Federal Govt					
VSP Medflight Hangers		39.5400			Traffic to counties on medflight ETAs
VSP		42.860			
VSP TAC 2 (surveillance)		154.695		167.9	
VSP TAC 1		154.665		167.9	
Operations		158.985			
VSP SAR (Aircraft to Nat guard)		123.100			
VSP Mobile Repeater (low pwr)		458.950			

VSP HT to mobile vehicle repeater	458.350			
VSP Executive Protection	154.680		114.8	
VSP BUGS (WPGR220) or ICC ch2	154.45625			
VSP BUGS (ICC mics) in car camera?	154.47875			
VSP VIDEO BUG (low power)	2467.0000			
VSP FIXED Video Transmission (aircraft)	2474.0000			
VSP FIXED Video Transmission (aircraft)	2459.0000			
VSP OPS	158.910			
VSP OPS	460.0875			
VSP Radar	35500.000			
VSP Radar	24150.000			
VDOT Radar Signs	10525.000			
VSP MICROWAVE	2139.6000			
VSP MICROWAVE	6675.0000			
VSP MICROWAVE	6835.0000			
VSP MICROWAVE	2194.4000			
VSP MICROWAVE	6795.0000			
VSP MICROWAVE	956.2875			
Federal Frequencies used in VA				
FBI	164.550		167.9	
Secret Service "Charlie"	165.375		103.5	
DEA ch 1 repeaters	418.625		156.7	
DEA ch3 simplex	418.750		156.7	
ATF F1	165.2875		100.0	
ATF F2	166.5375		100.0	
ATF F4	165.5125		100.0	
ATF TACTICAL	165.5375		100.0	
VSP REPEATERS				
High Knob (Norton)	159.165	155.445	167.9	
Big A Mt (Honaker)	159.165	155.445	167.9	
East River Mt (Tazewell)	159.165	155.445	167.9	
Sugar Mt (Giles co)	159.000	154.935	127.3	
Wythe Co	159.000	154.935	127.3	
White Top Mt (Smyth co)	159.165	155.445	167.9	

Jonesville (lee co)		159.165	155.445	167.9	
VIRGINIA DEPARTMENT of EMERGENCY MANAGEMENT					
Search and Rescue Aviation		122.900			
Search and Rescue Aviation		123.100			
Tactical repeaters / Mobile		155.820	158.820	91.5	
Mobile		155.895	153.995	91.5	
Simplex		155.820		91.5	
Aviation		122.850			
		122.925			
Fixed Bases		150.980			
		159.480			
Mobile		154.585			
		158.445			
HF Frequencies USB		2.3274			
		2.4124			
		2.4644			
		2.5124			
		2.5884			
		2.8024			
		2.8134			
		5.1414			
		5.1934			
		5.1964			
		7.8064			
<i>Oil Spill / VDEM ECOMM PLAN</i>					
Base Station Configuration	Ch 1	150.980	158.445	167.9	Alpha Repeater

	2	150.980	150.980	167.9	Alpha Simplex
	3	159.480	154.585	167.9	Bravo Repeater
	4	159.480	159.480	167.9	Bravo Simplex
Mobile/Portable Unit Configuration	1	158.445	150.980	167.9	Alpha Repeater
	2	150.980	150.980	167.9	Alpha Simplex
	3	154.585	154.585	91.5	Alpha Tactical
	4	154.585	159.480	167.9	Bravo Repeater
	5	159.480	159.480	167.9	Bravo Simplex
	6	158.445	158.445	91.5	Bravo Tactical
Military Aircraft					
ATC		319.900			
Tracon		295.800			
Air to Air Refueling		235.100			
Air to Air Refueling		364.200			
Air to Air Refueling		276.500			
RAILROAD					
Cimaron Coach (worker transportation)					
<i>"4 Seasons Communications" Sites</i>					
McDowell County - Bradshaw Mtn		151.565	159.570	203.5	
Mercer County – Arisa Mtn		151.520	159.705	203.5	
Mingo County – Mt. View		153.005	159.825	203.5	
Russell County – Big A Mtn		151.550	159.600	203.5	
Tazewell County – Springville Mtn		152.975	159.615	203.5	
Wise County – High Knob Mtn		151.490	159.525	203.5	

<i>Local activity</i> =*		CTCSS?	AAR	
CSX				
Road	161.100*		66	
	161.370		84	
	161.550		96	
	160.230		08	
Dispatch	161.520*		94	
Yard	161.160		70	
Norfolk Southern				
Road CH1 (primary) (clinch valley)	161.190*	156.7	72	
CH2 Yard	161.250*		76	
CH3	160.440		22	
ARN	160.545			
ARN heard??	161.565			
	160.245*		09	
Carmen (Wise, Andover)	160.365		17	
ARN (phone patch)	160.275		11	
Maintenance	160.380			
Rail Police	161.205		73	
Road 2 (secondary)	160.950		56	
ARN (phone patch) (local)	160.515*			
EOT (end of train device)	161.490*		67	
American Electric Power				
<i>Most Systems Trunked</i>				
Grundy	854.8625			
Brumley Mt (Abingdon) (analog voice)	858.9125			
	856.9125			

	859.9125			
	854.9125			
Big A (Data)	855.6875		233.6	
	856.7875			
(data)	859.7875			
	860.7875			
High Knob	855.1625			
(Data)	855.6625		233.6	
	858.8625			
	860.3875			
Bise Ridge (Clintwood)	856.3375			
	856.3875			
	857.3375			
	857.3875			
Marion	856.8875			
	855.1875			
	856.3125			
	858.3125			
White Top Mt (Grayson co)	855.1375			
	857.3875			
	856.3875			
Nextel Phone Patch	861.8125			
Virginia Gas				
	466.875	461.875		
Tennessee				
TDOT Hawkins County Repeater	159.975	150.950	115	Department of Transportation
TDOT Carter County Repeater	159.270	150.935	115	156.180 Mobile
Greenville Power Utility (Greene)	153.650	158.175	103.5	
Powell Valley Electric Hancock County	158.190	161.415	141.3	
Morristown Power System Hamblen County	153.470	158.220	141.3	
Overnight Trucking (Holston Mtn)	159.495	456.200	None	451.200 Rmt base

Hawkins County Sheriff's Office	155.670	154.650	167.9	
Hawkins County Sheriff's Office Ch 13	155.670	154.650	167.9	Speech Inversion 1700 Hz
Kingsport City Public Works	155.115	153.755	151.4	
Sanitation (Sullivan county community repeater)	460.825	465.825	173.8	
Tennessee Highway Patrol				
Tennessee Highway Patrol	158.730			155.430 155.505
<i>THP link fixed link</i>	451.550		131.8	
Tennessee Highway Patrol Hawkins county	159.090			
Tennessee Highway Patrol Mobile		156.210		
Tennessee Highway Patrol TAC	45.580			
<i>Bristol TN</i>				
Bristol Lifesaving Crew 10	462.975			
Bristol Lifesaving Crew 09	462.950			
Bristol FD	154.400			
Bristol FD	154.280			
Bristol PD 800 MHz	856.4373	811.4375		
Bristol PD 800 MHz	857.4375	812.4375		
Bristol PD 800 MHz	858.4375	813.4375		
Bristol PD	154.800		118.8	
<i>Sullivan County</i>				
Sullivan County FD Repeater	154.355			Note: Sullivan County uses trunking for most of ES and public services.
Sullivan County Sheriff's Office	155.640		156.7	
Sullivan County EMS	155.280			
Sullivan County 800 MHz	856.7125	811.7125		
Sullivan County 800 MHz	857.7125	812.7125		
Sullivan County 800 MHz	858.7125	813.7125		
Sullivan County 800 MHz	859.7125	814.7125		
Sullivan County 800 MHz	860.7125	815.7125		
Johnson County Sheriff's Office	155.580			
Jonesborough Local Government / EMS	155.055		179.9?	
Unicoi County Sheriff's Office (Erwin)	155.130	154.710	110.9	200~ control

Carter County Sheriff's Office Repeater 1	155.760	153.780	141.3	
Carter County Sheriff's Office Repeater 2	155.535	153.980	100.0	
Carter County Elizabethton PD Multicast Site 1	155.685	153.860	100.0	
Carter County Elizabethton PD Multicast Site 2	155.415	156.150	100.0	
Piney Flats FD	154.220			
Blountville FD	154.355			
West Virginia				
West Virginia State Police (Turnpike PATROL)	155.430	156.150	156.7	
Raleigh County EMS (Raleigh Control)	155.175		179.9	
Logan County	155.685	153.815	91.5	
Mingo County Sheriff's Office	154.845	156.090	110.9	
Mingo County Sheriff's Office TAC 1	154.280			
Mingo County Sheriff's Office TAC 2	154.265			
Mingo County Sheriff's Office TAC 3	154.295			
Mingo County EMS Repeater	155.880	153.995	141.3	186.2 input
McDowell County Sheriff's Office	154.710	159.210	203.5	186.2 input
Raleigh County Fire Repeaters (Raleigh Control)	155.955	158.940	127.3	183.5 input
Raleigh County Sheriff's Office (Raleigh Control)	155.925	158.820	071	065 input dcs
Mercer County EMS Repeater	151.040	155.970	100.0	
Wyoming County Sheriff's Office	159.090	154.830	114.8	
McDowell County (board of education license)	155.025	153.920	156	
North Carolina				
Avery County Sheriff's Office	155.625	155.070	167.9	206.5 encode input
Avery County Sheriff's Office mobile	155.190			
Avery County Sheriff's Office mobile	154.875			
Avery County multi use (Beech Mountain PD)	157.450	158.910	203.5	
Ashe County Sheriff's Office	154.845		123.0	
McDowell County Fire Depts (simplex)	155.280		82.5	Atop grants mountain

Kentucky					
Kentucky State Police Tactical		154.920			
Kentucky State Police Mobile Repeater		154.665		162.2	
Perry County Sheriff's Office		154.875	153.875	173.8	
Perry County Fire Department Repeater		154.385	150.775	107.2	
Perry County Rescue / EMS Repeater		151.325	158.940	82.5	
Hazard PD		155.190	155.985	107.2	
Leslie County Sheriff's Office		155.070	158.955	179.9	SO (#)
Leslie County Fire Departments Repeater		155.430	156.150	192.8	
Pike County Sheriff's Office Repeater		155.100	155.985	315	
Pike County Sheriff's Office Repeater 1		154.355	153.950	118.8	Unconfirmed
Pike County Sheriff's Office Repeater 2		154.355	153.950	179.9	Unconfirmed
Pike County Repeater (highway maintenance?)		150.995	156.180	047	
Lexington FD		154.875	155.565	141.3	
Irvine PD		159.135	154.830	141.3	
Floyd County SO		154.815		118.8	
KDOT- Multi-site common frequencies 'Note A'		151.115	156.075	189.9	('Note A' Floyd, Johnson, Lawrence, Letcher, Martin, and Pike county repeaters.) ('Note B' Leslie County)
KDOT- Multi-site common frequencies 'Note B'		151.055	156.060	192.8	
Civil Air Patrol					
CAP HF AM		26.620			Note: (CAP flights assist Law Enforcement agencies... They use the call sign "Highbird") (Communications relay on VSP/Local law frequencies.
CAP on Scene		143.900			
Repeater	Ch 1	148.150	143.900		
Repeater	Ch 2	148.125	143.750		
Ground OPS		Ch 148.1375		100.0	No notes this column

	3				
Aircraft OPS	Ch 4	149.5375		100.0	
CAP	Ch 5	148.5375			
CAP	Ch 6	143.775			
CAP (Air to Ground Tactical)	Ch 7	149.4000			
CAP	Ch 8	148.975			
Link to NIFC		169.900			
Link To Government All CALL		163.100			
Packet Primary		149.925			
Tactical		142.2625			
Tactical		143.7625			
CAP VHF		173.580			
Aircraft Repeaters (east coast)		165.125			
Aircraft Repeaters (west coast)		165.150			
Aircraft Repeaters NATIONWIDE		149.910			
ELT Practice		121.600			
ELT Practice 2		121.775			
Urban SAR		419.6375			
Urban SAR		419.6875			
Search and Rescue SAR		123.100			
Distress Calling		121.500			
Military Distress		243.000			
On Scene Military		282.800			
EPIRB 406MHz ELTs		406.0250			
CAP Aircraft		120.8500			
CAP Aircraft (Practice Missions Only)		122.9000			
SSTV Transmitters		149.8950			
SSTV Transmitters		149.9100			
SSTV Transmitters		149.9250			
Air Rescue Operations		259.0000			

Air Rescue Operations	381.0000			
USCG Aircraft Working Frequency	381.8000			
Inter-Squad Frequencies FM (military "FRS" 1-2 watt)				
ISR Channel 01	396.8750			
ISR Channel 02	397.1250			
ISR Channel 03	397.1750			
ISR Channel 04	397.3750			
ISR Channel 05	397.4250			
ISR Channel 06	397.4750			
ISR Channel 07	397.5500			
ISR Channel 08	397.9500			
ISR Channel 09	398.0500			
ISR Channel 10	399.4250			
ISR Channel 11	399.4750			
ISR Channel 12	399.7250			
ISR Channel 13	399.9250			
ISR Channel 14	399.9750			
Civil Air Patrol - Repeater Sites CTCSS tones				
Chesapeake / Surry			107.2	
Charlottesville / Richmond			114.8	
Lynchburg / Roanoke			127.3	
Grundy	148.150	143.900	146.2	
Abington / Wytheville	148.150	143.900	156.7	
New Market / Winchester			167.9	
Blackstone			173.8	
Warrenton			186.2	
Covington			192.8	
Kentucky CAP	148.125		146.2	
National Police Interoperability Frequencies				
National Calling	Calling	167.0875		167.9 CTCSS maybe be dropped
	INOP 1	167.0875	162.0875	167.9
	INOP 2	167.2500	162.2625	167.9
	INOP 3	167.7500	162.8375	167.9

	INOP 4	168.1125	163.2875	167.9
	INOP 5	168.4625	163.4250	167.9
	INOP 6	165.2500		167.9
	INOP 7	167.7500		167.9
	INOP 8	168.1125		167.9
	INOP 9	168.4625		167.9
UNVERIFIED				
	451.425		136.5	
	482.475		141.3	
	454.975		192.8	
	155.070			
Consol Energy	451.425	456.425	136.5	
	155.670		167.9	
	155.620		167.9	
	158.995			
	155.325		156.7	
	155.625		114.8	
/Bristol?	155.595		100.0	235
Industrial green dot>?	154.600			
	154.770		151.4	
	154.770		100.0	
	155.295		146.2	Medic 2
	155.055		179.9	
	155.385		100.0	
	155.175		79.7	
	154.600		146.2	
Adjacent to Mingo county west Virginia	159.210		146.2	McDowell county license
Erwin TN?	159.135		141.3	
Kentucky Game Dept	151.145			
	154.845		123.0	
	155.535		100.0	

Itinerant heard @ 3am coal or gravel company	151.505	Simplex	754	No category, confirmed
Fire dept large city?	154.430			
Forestry VA	159.285		183.5	
Forestry KY?	151.475			
Itinerant	151.700			
Floyd county So KY	154.815		118.8	
	159.090		114.8	
Hopewell heard	159.435		189.9	
	155.265		114.8	
Abingdon base	159.490			
	157.740			



UNIT NUMBERS

Abbreviations	
xxx-xxx = range of unit numbers xxx, xxx, xx, xxx, xx = Individual unit numbers # = Station Number “ xxxx ” = pronounced (Aka) =Also Called * = Member Unit Numbers (people) SO = Sheriff’s Office FD = Fire Department RS = Rescue Squad LSC = Lifesaving Crew PD = Police Department FR = Fire Rescue EMS = Ambulance HR = Heavy Rescue E= Engine B= Brush Fire Truck FC= Hospital Flight Control @= Aircraft	<i>Contributions:</i> Adam Vanover, Scooter, Whitewood FD, Jay

NOTE: LISTS MAY BE PARTIAL OR INCOMPLETE

Unit and Station Numbers Listed by locality

Buchanan

County SO:

Dispatch Phone:

(276) 935-4220

Davenport RS: unit 1-4, *5-32
Council:
Grundy:
Whitewood FD: 1-4

Dickenson County Sheriff's Office

#?"Clintwood"

Dispatch Phone:

(276) 926-1600

COUNTY

1 - Bobby G. Hammons
2 - Andy Paul Silcox
4 - Chris Yates
6 - Jarrod Salyer
10 - Jeff Green
12 - Andy Stallard
13 - Perry Ratliff
15 - John Hall

Clintwood PD:

901 - David Phipps
902 - Rick Mullins
903 - Chad Elkins
904 - Kenneth Hill
905 (and also Clinchco's only officer, number 960) - Merdie Mullins

Dickenson

Clintwood FD: #600, 151,153,154,152,150,153-A, B-14 *601-*628, (#2 *631-*637)
Clintwood RS: 51,52,54
Haysi RS: 65,64,68, *501 - *532

Grayson

Mt. Rogers FD: 150-154 (EMS 156-159)

Lee

County SO: 715,609

Dispatch Phone:

(276) 346-1131

Jonesborough:
St. Charles RS: 39
Thomas Walker FD: #1

Russell County Sheriff's Office

County SO: 901-965
#”Central”
(aka)# “Russell County Central
Dispatch”

Dispatch Phone:
(276) 889-8033

COUNTY Deputies

901 Sheriff Steve Dye
902 Major Richard Florence
903 Captain Bill Watson
904 Lt. Dempsey Combs
905 Lt. Harold Wright
906 SGT. Raymond Taylor
907 SGT. Jeff Grizzel
908 SGT. James Sizemore
909 SGT. Rick Crouse
910 DET. Bryant Skeen
911 DET. Luke Barker
912 Red Fletcher
913 Chuck Counts
916 Bryan Whited
917 Tim Hobson
918 Stacey Wright
919 Chris Griffith
920 Bo Phillips
921 Bobby Phillips
922 Keith Musick
923 Mike Horner
924 Justin McCulley
925 Willie Bowman

Cleveland PD

306
314 Chris Parks
315 Jackie Jackson

Dispatchers

950 Chief Bo Bise
951 Chief Annette Leonard
952 Katherine Jessee
953 Roy Glovier
954 Fayrene Tiller
955 Gail Cronk
956 Sonny Sutherland
957 Steven Stewart
958 Alida Reynolds

Jailor's and Support unit Numbers

970 Chief Jerry Warner
971 SGT. Greg Fields
972 SGT. Roy Couch
973 SGT. Dwayne Lockhart
974 Wanda Phillips
975 Glenda Hughes
976 David Bowman
977 Linda Wilson
978 Travis Dishman
979 Neil Smith
980 Valerie Steele
981 Jamie Sabo
982 Brad Buffalow

Medical

996 Mitch Bailey
997 Karen Patrick
998 Anna Coleman
999 Kay Chafin

Russell

Castlewood FR: #500, #2, 500-509 (507-509 EMS)
 Belfast FD: #70
 Dante RS: #22, 22-A, 22-C, 22-B
 Dante FD: #37
 Lebanon LSC: #19, #20
 Lebanon FD:
 Lebanon PD:
 St. Paul FD: 888
 Cleveland LSC: #21
 Cleveland FD: #100
 Copper Creek/ Moccasin FD: #40
 Honaker RS: #20
 Honaker FD:
 Honaker PD: 200's
 Mercy Ambulance Service

Scott County Sheriff's Office	COUNTY	GATE CITY PD	WEBER CITY PD
	5 8 15 36 51	270	
Dispatch Phone: (276) 386-3722			

Scott

Scott County Fire Fighters Association
 Duffield Fire and Rescue -#100
 Dungannon Volunteer Fire Department- #200
 Gate City Volunteer Fire Department- #300
 Hiltons Volunteer Fire Department -#400
 Nicklesville Volunteer Fire Department -#500
 Weber City Volunteer Fire Department -#600
 Fort Blackmore Volunteer Fire Department -#700

Gate City FD: 307,308,302,306,303,304,301,309

Ft. Blackmore: 702,704,705,706

Gate City PD:

Gate City RS:

Nicklesville FD/EMS: 507

Duffield RS: #3,130,134,122

Duffield FD: #1, #2

Dungannon FD:

Smyth

County SO:

Marion PD

Chief – Michael Roberts

Lieutenant John Testerman - Investigator

Lieutenant Darrell Hayden - Investigator

Sergeant S.G. Farris

Sergeant R.K. Clark

Sergeant W.R Anders

Sergeant A.K. Moss

Sergeant Shawn Conklin

Officer Wes Thomas

Officer Rick McNew

Officer Steve Widner

Officer Brian Sexton

Officer C.E. Bishop

Officer April Halsey

Officer R.K. Lowry

Officer Kevin Testerman

Officer Stephen Hagy

Officer Lawrence Alexander Cox

Officer Rusty A. Hamm

Animal Control Officer - George Lee Farmer

Executive Assistant - Michelle Spencer

<p>Chaplain - James Bangle</p> <p>Dispatch Phone: (276) 783-7204</p> <p>Chilhowie FD: 255,256,252,251,253, (EMS-257, 259,253,258) Marion LSC: Engine 9, Wagon 9, Brush 9, Medic 9-9,Ambulance 9-8, Hazmat 9, Chief 9</p>				
<p>Sullivan (unconfirmed) 502,422,151,103,607,815,904,301,427,127,433,107,109,425,409</p>				
<p>Tazewell County SO:</p> <p>Dispatch Phone: (276) 988-5970</p> <p>Tazewell FD: 685,681,682,683,684 Raven: Richlands FD: 500,501,502,508,509,510,515,516,530,531 Richlands PD: 606</p>				
<p>Washington County Sheriff's Office</p> <p>#Station W (WCLSC) #Station R (Residence) #Station J (Jail) #Station D (Damascus) #Station G (Glade Springs) #Station L (LSC Bristol)</p> <p>Dispatch Phone: (276) 676-6252</p>	<p>COUNTY</p> <p>801 805 808 810 812 813 814 815 823 824 830 831 832</p>	<p>Glade Spring?</p> <p>717 777 739</p>	<p>Damascus?</p> <p>302</p>	<p>ABINGDON PD</p> <p>13-a 23-a 24-a 26-a 28-a 29-a 32-a 33-a 38-a</p>

	833 834 836 840 842 843 850 851 852 853 860 861 862 864			
--	--	--	--	--

Washington
 County SO other: 17,47, 2
 Goodson Kinderhook
 WCLSC: #station W, 59,58,51,56,57,52,54
 Abingdon PD:
 Abingdon FD: 201,203
 Washington County FR: #100 Medic 107, FR101, E-101, 182
 Valley LSC: 70
 Glade Spring LSC: #Station G,62,61,63,60
 Brumley Gap:
 Damascus FD: #1400, *140's

Wise County Sheriff's Office # "Wise Central" KUI570 http://www.wiseso.net Tactical Swat: SRT	COUNTY 1-42 7 8 9 14	WISE PD 901 905 908 909 910	COEBURN PD	ST. PAUL PD 804 806 807
--	---	---	-------------------	---

<p>Explorer Post: 980</p> <p>Dispatch phone: (276) 328-3756</p> <p>Wise PD Phone: (276) 328-9046</p> <p>Explorer Post 312</p> <p>High Risk Entry: HRE</p> <p>Coeburn PD Phone: (276) 395-2111</p> <p>St. Paul PD Phone: (276) 762-5022</p> <p>Appalachia PD Phone: (276) 565-3900</p> <p>Big Stone Gap PD Phone: (276) 523-0117</p>	<p>19</p> <p>20</p> <p>21</p> <p>27</p> <p>33</p> <p>36</p> <p>37</p> <p>41</p> <p>42</p>	<p>POUND PD</p>	<p>BIG STONE GAP PD</p>	<p>APPALACHIA PD</p> <p>303</p> <p>304</p> <p>309</p>
<p>OTHER SO: unconfirmed</p>	<p>601,602,607,703,202,</p>			
<p>Wise</p> <p>Appalachia RS: 35,33</p> <p>Appalachia FD: # Company 3, HR-364, E-361</p> <p>St. Paul PD: 803-805</p> <p>Coeburn FD:</p> <p>Coeburn PD:</p> <p>Coeburn RS:</p> <p>Big Stone Gap FD: #station 1, #station 2</p> <p>Big Stone Gap RS:</p> <p>Big Stone Gap PD:</p> <p>Pound FD: 681,682,683,684,</p> <p>Wise RS:</p> <p>Wise FD:</p> <p>Wise PD:901-910</p>				

Sandy Ridge RS: Friendship Ambulance Service: EMS-“Friendship” 9		
Norton City PD Dispatch Phone: (276) 679-1211	City PD: 400's City FD: #1, #2,30,31,32,33,34,35	
Bristol City (VIRGINIA) City PD: #Station A Dispatch Phone: (276) 645-7400	BRISTOL PD (Police) 213 214 220 223 224 230 231 234 235 236 243 245 246 249 250 251 252 253 256 262 263 264 266 269 303	BRISTOL FD (Fire) #Station 1 Command, Quint 1 Haz-Mat 1 Utility 1 Fire Marshal 1 Property Maintenance 1 #Station 2 Engine 2 Reserve Engine 2 #Station 3 Engine 3 Rescue 3 Reserve Engine 3

	669	
--	-----	--

<p>Bristol City (TENNESSEE)</p> <p>Bristol City PD Dispatch Phone: (423) 989-5600</p> <p>Sullivan County Dispatch Phone: (423) 279-7500</p>	<p>BRISTOL PD</p>	<p>BRITSOL FD</p> <p>#Station 1 Ladder 3 Engine 51 Rescue 25</p> <p>#Station 2 Engine 19</p> <p>#Station 3 Engine 21</p> <p>#Station 4 Ladder 1 Quint 5 Rescue 23</p>
<p>VIRGINIA STATE POLICE</p>	<p>TROOPERS</p>	<p>Aviation/Pilots</p>

VSP	200	1109	
DIVISION 4	223	1161	“Flight Control” (BRMC)
#”Wytheville – KIC368”	305	1176	@”Medflight 1”
	371	1196	@”Medflight 2”
<i>AREA County</i>	390	1205	@”Medflight 3”
AREA 24- Giles, Pulaski	494	1226	@”Highbird” (narcotics)
AREA 25- Carroll, Grayson	514	1237	186
AREA 26- Bland, Smyth, Wythe	517	1275	293
AREA 27- Scott, Washington	523	1277	
AREA 28- Russell, Tazewell	541	1314	
AREA 29- Buchanan, Dickenson	551	1357	
AREA 30- Lee, Wise	555	1366	
	563	1421	
	564	1428	
	571	1432	
CERT: Swat	592	1450	
	626	1494	
Phone numbers	627	1501	
Cellular: #77	648	1514	
Wytheville Dispatch: 1-800-542-8716	668	1575	
	675	1588	
	681	1643	
	780	1689	
	796	1690	
	875	1708	
	880	1710	
	890	1715	
	914	1759	
	966	5005	
	955	5164	
	972	5438	
	982		
Civil Air Patrol:			
Jefferson CAP			
Wings			
Radio Service			

#"Radio Service" Wise: (276) 328-9430 Wytheville: (276) 228-2791	
Disclaimers NEXT PAGE	

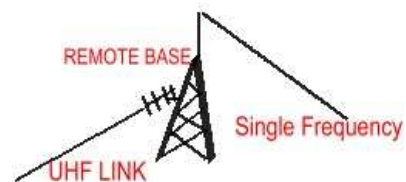
RADIO HANDBOOK

©2003 Mike Hale

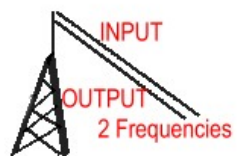
BANDS

30 MHz – 50 MHz	VHF – LOW
108 MHz – 137 MHz	Aeronautical
138 MHz – 174 MHz	VHF – HIGH
225 MHz – 400 MHz	220 Land Mobile
406 MHz- 470 MHz	UHF
470 MHz- 512 MHz	UHF – T
806 MHz – 940 MHz	800

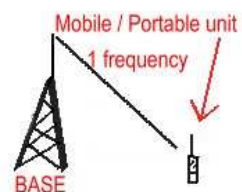
System Types



The Single Frequency is broadcast and received to and from the mobile units.



Repeater



Simplex Base

Remote Base- a transmitter is located atop a prime receiving and transmitting position. The transmitter is controlled via a hard-wired line or controlled via an auxiliary (usually UHF or microwave) radio link. The auxiliary radio link (also called a “fixed relay”), or the hardwire link relays audio from a receiver located at the site to the primary user, this link also keys the transmitter for the primary user. The remote base is simply a remote controlled radio that is located in a better receiving and transmitting location. Mobile users cannot hear other mobile users.

Mobile Repeater- a repeater utilizes two separate frequencies (INPUT and an OUTPUT). The repeater simultaneously retransmits to the output frequency what is received on the input frequency in real time. You can monitor either frequency and hear the person talking; however, the signal on the output frequency will be a much stronger because of its increased power output and prime location. This method is called duplex. When the user presses the PTT (push to talk) the radio automatically switches frequencies.

Base- a base is simply point-to-point communications. It can be duplex, half duplex, or simplex. There are no Relays. The base is fixed and does not move. A temporary base can be transported and set up as needed.

Simplex – point-to-point communications, one frequency is used.

Example: Standard CB radio

Half Duplex – two frequencies are used but only one at a time, the user cannot receive while transmitting. The radio is usually programmed with two frequencies on one channel, when the transmitter button is pressed it automatically switches to the transmit frequency, when released it reverts automatically back to the receive frequency.

Examples: Mobile Repeater, phone patch

Duplex – also known as “Full Duplex”. The receiver operates on one frequency while the transmitter operates on another. One can receive

and transmit at the same time.

Example: Cellular Telephone

Multicast- also mistakenly called “simulcast”. Two separate repeaters transmit with the same audio signal. Usually only the primary user can access both repeaters simultaneously by ways of an auxiliary link.

Simulcast- *one frequency is used from multiple sites at the same time. These systems are extremely expensive and must be synchronized to avoid interference.*

Trunking- a set of frequencies is used for many organizations. The users are automatically switched to a available channel when they transmit. This method shares the frequencies but does not increase the availability of the limited number of frequencies for transmissions at the same time.

Figure 1a

67.0	97.4	141.3	206.5
69.3	100.0	146.2	210.7
71.9	103.5	151.4	218.1
74.4	107.2	156.7	225.7
77.0	110.9	162.2	229.1
79.7	114.8	167.9	233.6
82.5	118.8	173.8	241.8
85.4	123.0	179.9	250.3
88.5	127.3	186.2	254.1
91.5	131.8	192.8	
94.8	136.5	203.5	

CTCSS Tone Frequencies

Figure 1b

023	131	251	371	532
025	132	252	411	546
026	134	255	412	565
031	143	261	413	606
032	145	263	423	612
036	152	265	431	624
043	155	266	432	627
047	156	271	445	631
051	162	274	446	632
053	165	306	452	654
054	172	311	454	662
065	174	315	455	664
071	205	325	462	703
072	212	331	464	712
073	223	332	465	723
074	225	343	466	731
114	226	346	503	732
115	243	351	506	734
116	244	356	516	743
122	245	364	523	754
125	246	365	526	

Figure 1c

Key	Tone 1	Tone2
1	697 Hz	1209 Hz
2	697 Hz	1336 Hz
3	697 Hz	1477 Hz
A	697 Hz	1633 Hz
4	770 Hz	1209 Hz
5	770 Hz	1336 Hz
6	770 Hz	1477 Hz
B	770 Hz	1633 Hz
7	852 Hz	1209 Hz
8	852 Hz	1336 Hz
9	852 Hz	1477 Hz
C	852 Hz	1633 Hz
*	941 Hz	1209 Hz
0	941 Hz	1336 Hz
#	941 Hz	1477 Hz
D	941 Hz	1633 Hz

DCS Codes

DTMF Tone Frequencies

SQUELCH and ACCESS

CTCSS – *continuous tone coded squelch. This is a subaudible tone that allows the radio or scanner's squelch to be opened. These tones range from 67 Hz to 255 Hz. The tone is filtered out on certain equipment and is not heard; to less expensive scanners it can be heard as a light buzzing noise. A specific tone can be selected so only users or certain repeaters can be heard. This is useful if there is another user on the same frequency but not a user you wish to hear. In radio monitoring a CTCSS tone serves as way of identifying the user of a frequency with two or more separate users. Example: Rescue Squads for county A and county B use the same frequency, with the exception of the CTCSS tone frequency. You can identify if it is county A or county B by the CTCSS tone. See Figure 1a*

DCS – *digital coded squelch. An encoded 3 digit digital signal is transmitted to allow the squelch to be broken. This digital burst can be heard sometimes at the end of the transmission. The squelch tail at the end of transmissions is completely eliminated when using this type of squelch. DCS offers more combinations than CTCSS. See <http://mmi-comm.tripod.com/dcs.html> for technical details on DCS. See Figure 1b*

DTMF – *dual tone multi-frequency. Two combined audible tones that are used to access different functions on radio networks. Radios also have A, B, C, and D. Example: Telephone Keypad. See Figure 1c*

Local Law Enforcement

Local Police agencies typically have a limited patrol range and a defined area of policing. The need for a complicated communications system varies directly with the size of the community. Small towns and communities can usually be efficient with a

simplex system; many of the smaller towns still use the VHF-low frequencies on a simplex or remote base system. Simplex communications suits these small agencies as the lack of dispatcher and repeater equipment not only meets the local budget but also is most practical. In most local police organizations the parent county or parish dispatcher handles the dispatching of calls. Isolated and low budget communities still receive traffic via telephone, which is dispatched to units from the local police station. Newly established police agencies in growing communities are using the VHF-high frequencies as the new narrow channel spacing is making once unused frequencies available for use. Some local police use county tactical frequencies for chitchat, radar and tactical communications with county deputies. Larger cities that don't utilize trunking require the use of multiple frequencies, for the greater distances between the dispatcher and the units. The presence of buildings may also affect the use of simplex communications, requiring the need for a repeater or a vehicular repeater. High budget communities may even use push-to-talk cellular as a tactical or a secondary method of communications. Many local police officers in rural areas with cellular service may be using their personal cell phone to pass sensitive traffic to their dispatcher. The budget of the community typically determines the complexity of the radio system(s) used.

Divisional agency communications in the past have relied on a dispatcher to relay communications between units of different locales. The interoperability issues of the future are making frequencies available that are standard and limitless, providing a simple communications plan for disaster, Inter-state vehicle pursuits, and even drug enforcement issues. The development of Digital communications invites this mode of communications to be a useful tool in the future for law enforcement. This gives the ability to establish communication on an analog or non-encrypted digital calling frequency and then switch to a secure frequency when operational security is needed.

County Law Enforcement

Counties and parishes are responsible for the area within its boundaries and its embedded communities. Their communications ability with adjacent counties is typically limited to mutual aid frequencies. The organizations are usually not licensed to operate on the adjoining county's frequencies. This is why the use of mutual aid frequencies can be important when a situation that borders the two counties is granted the assistance of both counties. When county deputies require the assistance of state police the frequency of choice is usually the VHF-low frequency designated as SIRS in Virginia. In Virginia, the SIRS or Sheriff's Information Radio System is available in numerous governmental posts. For the state of Virginia, the statewide EMS mutual aid frequency is sometimes used to relay traffic of any kind from one county dispatcher to the other.

Most Sheriff's Offices utilize one or two repeater systems. Sometimes these repeaters are multicast so that the dispatcher can be heard simultaneously on separate repeaters. The placement of additional repeaters is usually for the best geographical coverage in rural or mountainous areas and for radio traffic relief in more established areas. The placement of an additional repeater may also be used to provide dispatching of calls from the county's sheriff's office to local law enforcement, such as town police. Once again budget restraints limit the development of additional systems. Some County law enforcement use the repeater output frequency as an additional frequency, this configuration is called "talk-around". During times of emergency traffic the county dispatcher may declare all units to refrain from using the frequency unless involved in the situation. Situations like this are when activity substantially increases on secondary frequencies.

© Copyright 2004 Mike Hale (scannerfrequency.cjb.net)

Reproduction of Specifics Does Constitute Copyright Violations

SECTION 1 GENERAL

The information contained in this document is unique and unfounded by any commercial services available. CTCSS and DCS tone information is done by personal, extensive, research and not simply copied from other sources. Personal use and a single printed copy of this information is allowed. Additional requests must be directed to the parent document at [Http://scannerfrequency.cjb.net](http://scannerfrequency.cjb.net). Emergency Communications Agencies may use this information without consent on a good-faith basis, *only* if credit is applied to the owner¹ when publicly displayed. Contact is required to receive a valid license number. Organizational frequencies have been confirmed and edited as users have used them differently than previously designated. Copying this information to ANY other media forms is prohibited without license or copyright waiver of prior expressed permission from the owner (Mike Hale¹). The use of this information for-profit (without prior license agreement as determined by the owner¹) is strictly prohibited unless proof of publisher research is provided or documented. Should this information be offered for compensation at a later time, unauthorized distribution of this documents information would also constitute a copyright violation. (Similar to that of music/video media sharing violations.) Manufacturer Trademarks and Company Names (i.e. but not limited to: PL, Motorola) if contained in this document are the sole property of their proprietors. Research / contribution credit does not express endorsement. Internal IFRAMES on scannerfrequency.cjb.net reflect the respective work of the internet URL in which the document resides.

LEGAL USE

The use of this document for reasons of intentionally causing interference to Commercial, Governmental and Private Radio Networks is a violation of local, state, and federal law(s). The publisher¹ assumes no responsibility for damages resulting from the use of information in this document; not limited to: frequency data, footnotes, or other comments, illustrations or figures. Every effort is made to ensure the information contained in this document is accurate to the fullest extent. However, Due to system changes, typographical errors and other discrepancies some information may not be accurate. Users using this information, not limited to: frequency data, footnotes, or other comments, illustrations or figures shall not hold the owner responsible for criminal or civil charges resulting in unlawful use of document contents or the storage of frequency data in any form. Finally, if users that are unlawfully using FCC approved frequency(s) which may be contained in this document, are prosecuted by the Federal Communications Commission, the owner¹, assumes no

responsibility whatsoever for their conviction in civil or criminal circumstances. The information contained in this document is for educational purposes only and may not be used for the aid of programming FCC-type accepted transceiver(s). An appropriate license(s) or registration is required to operate on most of the frequencies listed. FCC-type accepted equipment must also be used accordingly.

SECTION 2 LIVE SCANNER LEGAL

The live scanner is provided as a public service and to support freedom of information.

Any attempt whether manual or automatic to add, delete, alter, modify, copy, mirror, exploit, hack, spoof, or intercept data will result in legal consequences from- not limited to, Qsl.net Inc., Charter Communications, the owner and other privileged entities. Any attempt to communicate with source computer broadcasting live stream will result in subpoena for internet hacking if the access is by an unauthorized user. Distributing the source address of the live scanner is also not allowed. The connection, protocol to connect, internet service provider, software affiliates and all other involved parties have certain legal bindings for the use of such operations. Certain requests for frequencies cannot be honored due to certain circumstances. The owner has the absolute authority to allow or disallow a frequency request. The owner also has the authority to terminate certain frequencies at their discretion at anytime for any reason. The owner nor its protected affiliates, is not responsible for the content of received transmissions, the affect they may have on their audience and the consequences from their interception. The owner is also not responsible for damages resulting in the use of – not limited to, software, Internet protocols, websites, or streamed media content. You assume all risks and responsibilities when using this online scanner. Certain content at times may be inappropriate for sensitive or younger audiences. There is neither guarantee nor promise of service to anyone using this service; NO compensation will be paid for loss of services. Distortion is common and the content of the transmissions may be misinterpreted, at no point will the owner or its affiliates responsible for your damages resulting in actions perceived from the reception of this information. The owner reserves the right to limit the access of this live scanner on an individual basis by ip address selection. The owner may at anytime terminate services to an individual for no reason. Attempts to make the scanner bandwidth unusable after reasonable contact may result in legal services contact to discuss the matter prior to subpoena. If these services are offered for compensation at a later time the services will be as-is and no refunds will be offered for breach (lack/distortion) of services.

SECTION 3 FORUM

All matters related to the forum located at <http://www.network54.com/Hide/Forum/279029> will be discussed in herein topic.

The Federal Communications Commission as well as other governmental agencies has certain legal regulations for posting the content of received scanner transmissions. It is requested that you be familiar of these regulations prior to posting scanner transmission content. The statements in the onsite disclaimer are neither an issuance of legal exception nor a method of entrapment. You assume all risks for the information you post. Your matters of opinion may be expressed and censored if necessary. Alternative methods of distribution will be made if your opinions are not censored due to profane, racial, religious, sexual, ethnic, nationality, disability related, matters of national, state, organizational, departmental or personal security or justifiably deemed inappropriate.

All information posted on this forum is the property of the forum owner and it's entitles, (network 54). The information, opinions and content of posts to this forum do not necessarily express the views and opinions of the owner or anyone else. The gathering of personal information cannot be ruled out while on the forum, refer to network 54 support for all issues. Neither the owner nor their affiliates share the opinions of companies providing framework support for this forum. The

for any reason. Personal attacks from information will not be tolerated and your ip address will be banned from ALL associated outlets.

SECTION 4 DONATIONS

All donations received will be processed through Pay Pal or other authorized methods. The owner, Pay Pal, or the owners' affiliates assume no responsibility for failure to receive tax refunded compensation. The additional link for donations to QSL.net Inc follow their own set disclaimers and regulations. 50% of all eligible donations will be directed to QSL.net Inc to support the parent server facilities and better the enhancement of Internet web hosting for amateur radio. The owner gives QSL.net the right and ability to audit transactions and records relating to any donations. The remaining 50% donation amount will go to the Webmaster to cover editing expenses. Reports of capital gain will be available if a request in writing is directed to the owner. The acceptance of a donation is no guarantee or promise for services to be delivered or offered available. At no time will any donation be refunded for any reason whatsoever.

SECTION 5 PRIVACY

Personal information may be collected for statistical purposes only, at no time whatsoever will your information be available to any source other than the owner except in legal actions.

This disclaimer may represent other frequency data works of the publisher¹.

Publisher may be contacted at kf4uel@qsl.net

License Number: 0047
2nd EDITON
©2005 Mike Hale
Please read disclaimer at end of document!
REVISED: December 18, 2004
Dynamic Page name server: scannerfood

