

REGION 23 700 MHz PLAN APPENDIX L - POPULATION AND VALUE OF PROTECTED PROPERTY DOCUMENTATION

This Appendix Contains

1. An indicator of the number of people directly affected by the Region 23 700 MHz Plan in the form of a summary of the population of the state of Mississippi and its 82 counties.
2. A summary of the known value of property protected by public safety agencies within the state of Mississippi (Region 23). The value stated does not account for public properties such as public highways, local roads, and infrastructure such as publicly owned water, sewer and electrical transmission grids, public buildings such as court houses and city halls, nor other public properties such as libraries, parks and preserves.

Region 23 – Appendix L – Mississippi

Mississippi Population by County, 1990 and 2000				
County Name	Census Population		Change from 1990 to 2000	
	April 1, 1990	April 1, 2000	Number	Percent
Adams	35,356	34,340	(1,016)	(3)
Alcorn	31,722	34,558	2,836	9
Amite	13,328	13,599	271	2
Attala	18,481	19,661	1,180	6
Benton	8,046	8,026	(20)	(0)
Bolivar	41,875	40,633	(1,242)	(3)
Calhoun	14,908	15,069	161	1
Carroll	9,237	10,769	1,532	17
Chickasaw	18,085	19,440	1,355	8
Choctaw	9,071	9,758	687	8
Claiborne	11,370	11,831	461	4
Clarke	17,313	17,955	642	4
Clay	21,120	21,979	859	4
Coahoma	31,665	30,622	(1,043)	(3)
Copiah	27,592	28,757	1,165	4
Covington	16,527	19,407	2,880	17
Desoto	67,910	107,199	39,289	58
Forrest	68,314	72,604	4,290	6
Franklin	8,377	8,448	71	1
George	16,673	19,144	2,471	15
Greene	10,220	13,299	3,079	30
Grenada	21,555	23,263	1,708	8
Hancock	31,760	42,967	11,207	35
Harrison	165,365	189,601	24,236	15
Hinds	254,441	250,800	(3,641)	(1)
Holmes	21,604	21,609	5	-
Humphreys	12,134	11,206	(928)	(8)
Issaquena	1,909	2,274	365	19
Itawamba	20,017	22,770	2,753	14
Jackson	115,243	131,420	16,177	14
Jasper	17,114	18,149	1,035	6
Jefferson	8,653	9,740	1,087	13
Jefferson Davis	14,051	13,962	(89)	(1)
Jones	62,031	64,958	2,927	5
Kemper	10,356	10,453	97	1

Region 23 – Appendix L – Mississippi

Mississippi Population by County, 1990 and 2000				
County Name	Census Population		Change from 1990 to 2000	
	April 1, 1990	April 1, 2000	Number	Percent
Lafayette	31,826	38,744	6,918	22
Lamar	30,424	39,070	8,646	28
Lauderdale	75,555	78,161	2,606	3
Lawrence	12,458	13,258	800	6
Leake	18,436	20,940	2,504	14
Lee	65,581	75,755	10,174	16
Leflore	37,341	37,947	606	2
Lincoln	30,278	33,166	2,888	10
Lowndes	59,308	61,586	2,278	4
Madison	53,794	74,674	20,880	39
Marion	25,544	25,595	51	0
Marshall	30,361	34,993	4,632	15
Monroe	36,582	38,014	1,432	4
Montgomery	12,388	12,189	(199)	(2)
Neshoba	24,800	28,684	3,884	16
Newton	20,291	21,838	1,547	8
Noxubee	12,604	12,548	(56)	(0)
Oktibbeha	38,375	42,902	4,527	12
Panola	29,996	34,274	4,278	14
Pearl River	38,714	48,621	9,907	26
Perry	10,865	12,138	1,273	12
Pike	36,882	38,940	2,058	6
Pontotoc	22,237	26,726	4,489	20
Prentiss	23,278	25,556	2,278	10
Quitman	10,490	10,117	(373)	(4)
Rankin	87,161	115,327	28,166	32
Scott	24,137	28,423	4,286	18
Sharkey	7,066	6,580	(486)	(7)
Simpson	23,953	27,639	3,686	15
Smith	14,798	16,182	1,384	9
Stone	10,750	13,622	2,872	27
Sunflower	32,867	34,369	1,502	5
Tallahatchie	15,210	14,903	(307)	(2)
Tate	21,432	25,370	3,938	18
Tippah	19,523	20,826	1,303	7

Region 23 – Appendix L – Mississippi

Mississippi Population by County, 1990 and 2000				
County Name	Census Population		Change from 1990 to 2000	
	April 1, 1990	April 1, 2000	Number	Percent
Tishomingo	17,683	19,163	1,480	8
Tunica	8,164	9,227	1,063	13
Union	22,085	25,362	3,277	15
Walthall	47,880	49,644	1,764	4
Warren	47,880	49,644	1,764	4
Washington	67,935	62,977	(4,958)	(7)
Wayne	19,517	21,216	1,699	9
Webster	10,222	10,294	72	1
Wilkinson	9,678	10,312	634	7
Winston	19,433	20,160	727	4
Yalobusha	12,033	13,051	1,018	9
Yazoo	25,506	28,149	2,643	10

Source: U.S. Census Bureau Census 2000 Redistricting Data (P.L. 94-171)
Summary File Table PL1 and 1990 census.

Region 23 – Appendix L – Mississippi

Market Value of Protected Property

Sources: State of Mississippi Department of Treasury, Mississippi DOT, Private Vendors and Public Records

2006 STATE BY CLASS

REAL PROPERTY CLASSIFICATION	ASSESSED VALUATION	MARKET VALUE
	\$749,143,713	\$6,071,940,550
Buildings & Improvements Class 2	\$1,154,171,816	\$9,354,764,018
Un-cultivable Land	\$732,678,389	\$5,938,486,225
Class 1 Residential	\$5,265,211,058	\$42,675,454,617
In Lieu	\$188,960,116	\$1,531,554,721
Real Estate Class 2	\$1,154,053,744	\$9,353,807,024
Buildings and Improvements Assessed Valuation Subject Only to 27-39-329 & School Tax	\$2,722,531,334 \$250,277,405	\$22,066,591,654 2,028,542,051
TOTAL REAL PROPERTY	\$12,217,027,575	\$99,021,140,861
TOTAL PERSONAL PROPERTY	\$7,485,469,459	\$36,742,085,704
TOTAL REAL and PERSONAL PROPERTY	\$19,702,497,034	\$135,763,226,565

Estimates of Additional Values Protected

62,638	miles of paved county and city roadway @ \$500,000 per lane mile	\$62,638,000,000
14,026	miles of major highway @ \$900,000 per lane mile	\$50,493,600,000
28	Hospitals	70,000,000
294	City and Township Government Centers 2M	588,000,000
82	County Court Houses	410,000,000
7	Passenger Airports	150,769,231
	Public Safety Telecommunications Infrastructure 12.8B	1,063,000,000,000
	TOTAL (Approximately One Trillion Three Hundred Thirteen Million Dollars)	\$1,313,113,595,796

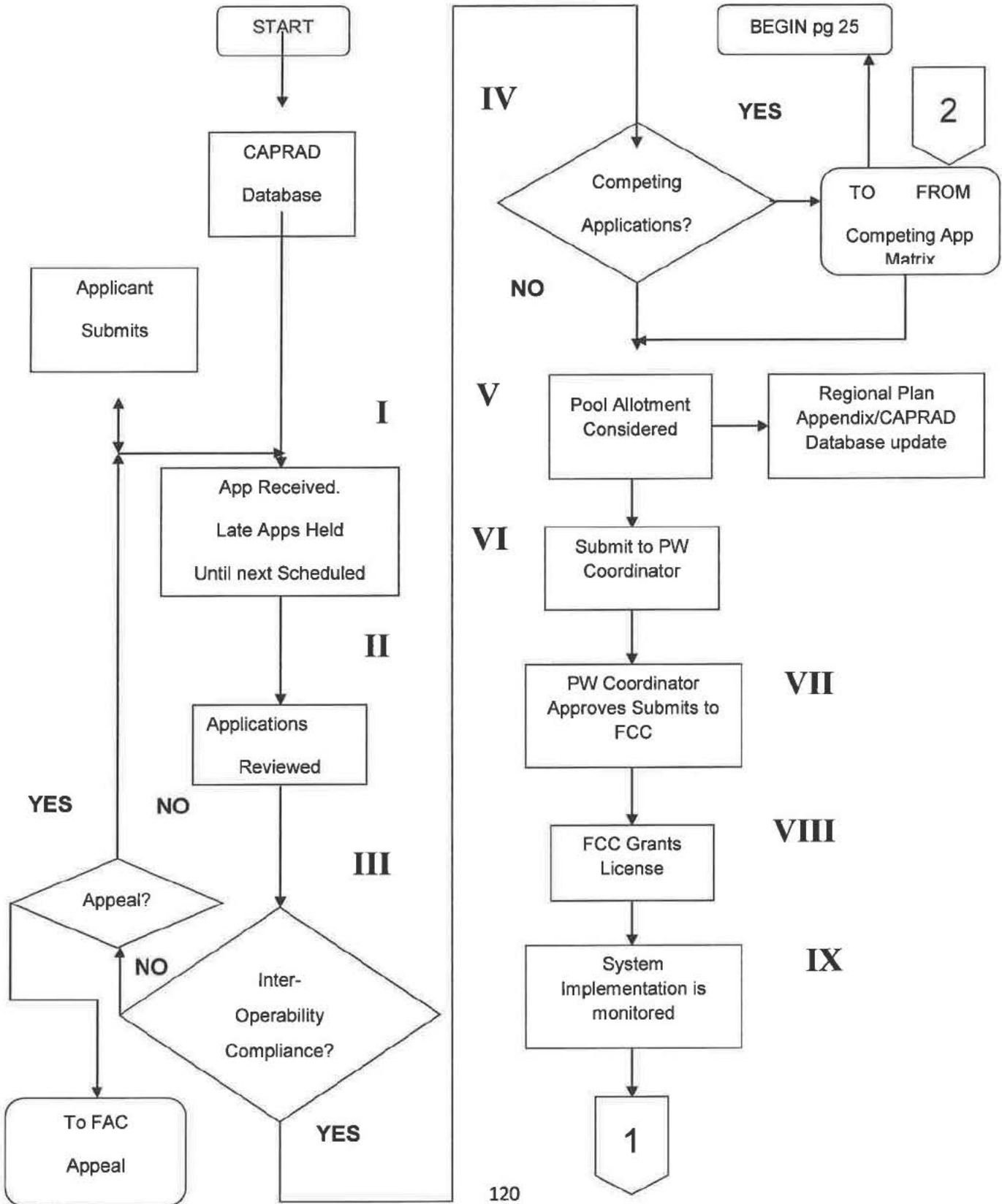
REGION 23 700 MHz PLAN
APPENDIX M - APPLICATION AND COMPETING
APPLICATION MATRIX

This Appendix Contains

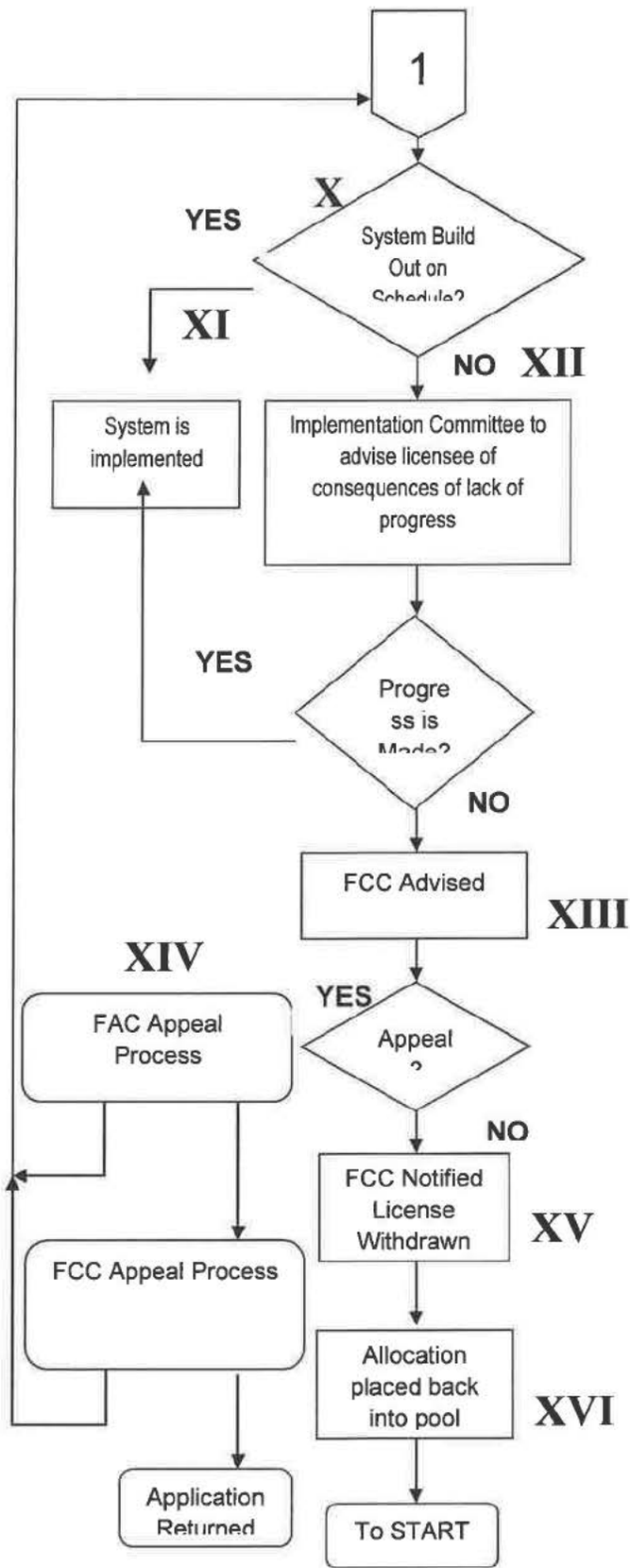
1. A matrix outlining this Plan's application procedure
2. A matrix outlining this Plan's procedure when two or more applications compete for spectrum

Appendix M

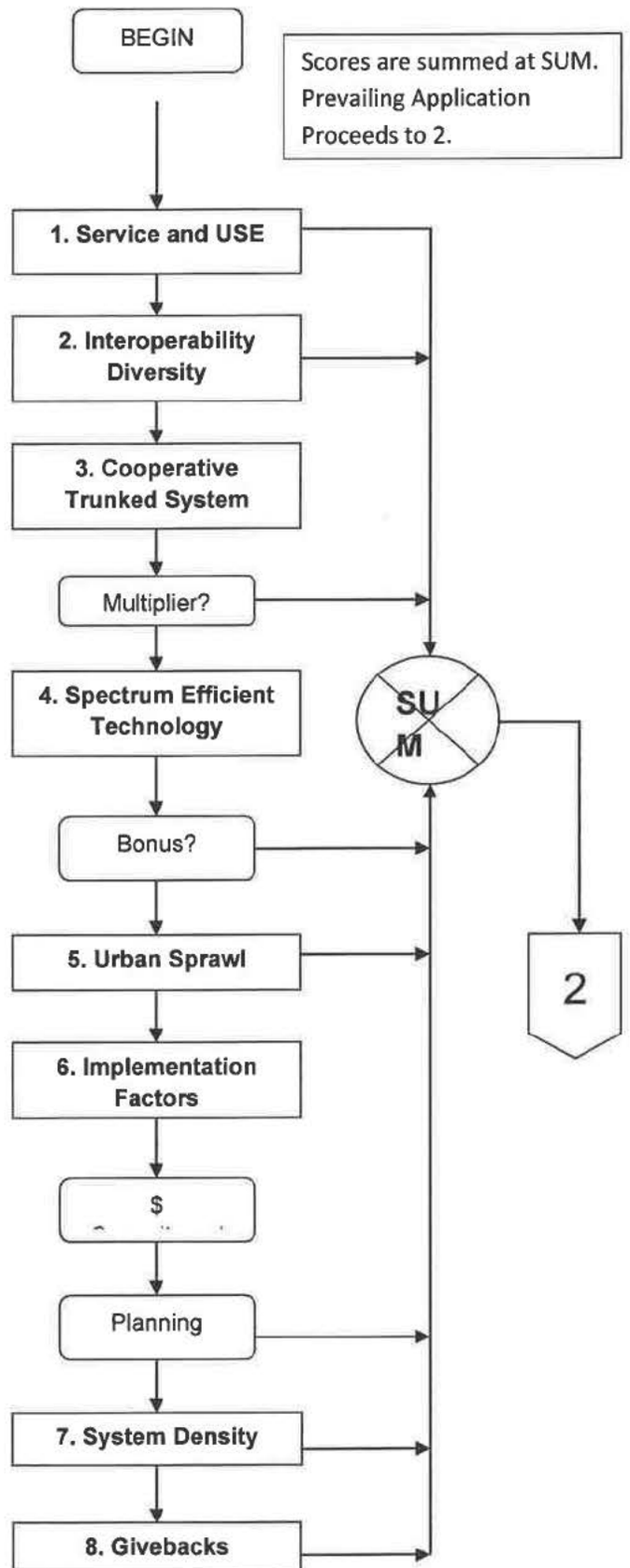
Application Submission and Approval



Application Submission and Approval, cont



Competing Application Matrix



**Region 23 - Mississippi
Channel Allotments by County**
REGION 23 700 MHz PLAN
APPENDIX N - SPECTRUM ALLOCATIONS

This Appendix Contains

Spectrum allotment criteria in the form of a matrix outlining channel assignments by county along with relevant channel width and channel usage

Region 23 - Mississippi Channel Allotments by County

County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation	
Adams	General Use	Voice 12.5kHz	13-14	769.08125	799.08125		
	General Use	Voice 12.5kHz	15-16	769.09375	799.09375		
	General Use	Voice 12.5kHz	53-54	769.33125	799.33125		
	General Use	Voice 12.5kHz	55-56	769.34375	799.34375		
	General Use	Voice 12.5kHz	93-94	769.58125	799.58125		
	General Use	Voice 12.5kHz	95-96	769.59375	799.59375		
	General Use	Voice 12.5kHz	333-334	771.08125	801.08125		
	General Use	Voice 12.5kHz	335-336	771.09375	801.09375		
	General Use	Voice 12.5kHz	385-386	771.40625	801.40625		
	General Use	Voice 12.5kHz	387-388	771.41875	801.41875		
	General Use	Voice 12.5kHz	437-438	771.73125	801.73125		
	General Use	Voice 12.5kHz	439-440	771.74375	801.74375		
	General Use	Voice 12.5kHz	533-534	772.33125	802.33125		
	General Use	Voice 12.5kHz	535-536	772.34375	802.34375		
	General Use	Voice 12.5kHz	669-670	773.18125	803.18125		
	General Use	Voice 12.5kHz	671-672	773.19375	803.19375		
	General Use	Voice 12.5kHz	709-710	773.43125	803.43125		
	General Use	Voice 12.5kHz	711-712	773.44375	803.44375		
	General Use	Voice 12.5kHz	781-782	773.88125	803.88125		
	General Use	Voice 12.5kHz	783-784	773.89375	803.89375		
	General Use	Voice 12.5kHz	861-862	774.38125	804.38125		
	General Use	Voice 12.5kHz	863-864	774.39375	804.39375		
	General Use	Voice 12.5kHz	901-902	774.63125	804.63125		
	General Use	Voice 12.5kHz	903-904	774.64375	804.64375		
		State License	Voice 25.0kHz	109-112	769.6875	799.6875	
		State License	Voice 25.0kHz	149-152	769.9375	799.9375	
	State License	Voice 25.0kHz	265-268	770.6625	800.6625		
	State License	Voice 25.0kHz	773-776	773.8375	803.8375		
	State License	Voice 25.0kHz	925-928	774.7875	804.7875		
Alcom	General Use	Voice 12.5kHz	49-50	769.30625	799.30625		
	General Use	Voice 12.5kHz	51-52	769.31875	799.31875		
	General Use	Voice 12.5kHz	129-130	769.80625	799.80625		
	General Use	Voice 12.5kHz	131-132	769.81875	799.81875		
	General Use	Voice 12.5kHz	281-282	770.75625	800.75625		
	General Use	Voice 12.5kHz	283-284	770.76875	800.76875		
	General Use	Voice 12.5kHz	373-374	771.33125	801.33125		
	General Use	Voice 12.5kHz	375-376	771.34375	801.34375		
	General Use	Voice 12.5kHz	421-422	771.63125	801.63125		
	General Use	Voice 12.5kHz	423-424	771.64375	801.64375		
	General Use	Voice 12.5kHz	485-486	772.03125	802.03125		
	General Use	Voice 12.5kHz	487-488	772.04375	802.04375		
	General Use	Voice 12.5kHz	561-562	772.50625	802.50625		
	General Use	Voice 12.5kHz	563-564	772.51875	802.51875		
	General Use	Voice 12.5kHz	609-610	772.80625	802.80625		
	General Use	Voice 12.5kHz	611-612	772.81875	802.81875		
	General Use	Voice 12.5kHz	701-702	773.38125	803.38125		
	General Use	Voice 12.5kHz	703-704	773.39375	803.39375		

Region 23 - Mississippi Channel Allotments by County

County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation
	General Use	Voice 12.5kHz	905-906	774.65625	804.65625	
	General Use	Voice 12.5kHz	907-908	774.66875	804.66875	
	State License	Voice 25.0kHz	33-36	769.2125	799.2125	
	State License	Voice 25.0kHz	189-192	770.1875	800.1875	
	State License	Voice 25.0kHz	273-276	770.7125	800.7125	
	State License	Voice 25.0kHz	765-768	773.7875	803.7875	
<u>Amite</u>	General Use	Voice 12.5kHz	165-166	770.03125	800.03125	
	General Use	Voice 12.5kHz	167-168	770.04375	800.04375	
	General Use	Voice 12.5kHz	241-242	770.50625	800.50625	
	General Use	Voice 12.5kHz	243-244	770.51875	800.51875	
	General Use	Voice 12.5kHz	461-462	771.88125	801.88125	
	General Use	Voice 12.5kHz	463-464	771.89375	801.89375	
	General Use	Voice 12.5kHz	505-506	772.15625	802.15625	
	General Use	Voice 12.5kHz	507-508	772.16875	802.16875	
	General Use	Voice 12.5kHz	561-562	772.50625	802.50625	
	General Use	Voice 12.5kHz	563-564	772.51875	802.51875	
	General Use	Voice 12.5kHz	797-798	773.98125	803.98125	
	General Use	Voice 12.5kHz	799-800	773.99375	803.99375	
	General Use	Voice 12.5kHz	909-910	774.68125	804.68125	
	General Use	Voice 12.5kHz	911-912	774.69375	804.69375	
State License	Voice 25.0kHz	846-848	774.2875	804.2875		
State License	Voice 25.0kHz	886-888	774.5375	804.5375		
<u>Attala</u>	General Use	Voice 12.5kHz	49-50	769.30625	799.30625	
	General Use	Voice 12.5kHz	51-52	769.31875	799.31875	
	General Use	Voice 12.5kHz	129-130	769.80625	799.80625	
	General Use	Voice 12.5kHz	131-132	769.81875	799.81875	
	General Use	Voice 12.5kHz	169-170	770.05625	800.05625	
	General Use	Voice 12.5kHz	171-172	770.06875	800.06875	
	General Use	Voice 12.5kHz	457-458	771.85625	801.85625	
	General Use	Voice 12.5kHz	459-460	771.86875	801.86875	
	General Use	Voice 12.5kHz	497-498	772.10625	802.10625	
	General Use	Voice 12.5kHz	499-500	772.11875	802.11875	
	General Use	Voice 12.5kHz	597-598	772.73125	802.73125	
	General Use	Voice 12.5kHz	599-600	772.74375	802.74375	
	General Use	Voice 12.5kHz	705-706	773.40625	803.40625	
	General Use	Voice 12.5kHz	707-708	773.41875	803.41875	
	General Use	Voice 12.5kHz	745-746	773.65625	803.65625	
	General Use	Voice 12.5kHz	747-748	773.66875	803.66875	
	General Use	Voice 12.5kHz	877-878	774.48125	804.48125	
	General Use	Voice 12.5kHz	879-880	774.49375	804.49375	
	State License	Voice 25.0kHz	229-232	770.4375	800.4375	
State License	Voice 25.0kHz	733-736	773.5875	803.5875		
State License	Voice 25.0kHz	809-812	774.0625	804.0625		
<u>Benton</u>	General Use	Voice 12.5kHz	41-42	769.25625	799.25625	
	General Use	Voice 12.5kHz	43-44	769.26875	799.26875	
	General Use	Voice 12.5kHz	177-178	770.10625	800.10625	

Region 23 - Mississippi Channel Allotments by County

County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation
Bolivar	General Use	Voice 12.5kHz	179-180	770.11875	800.11875	
	General Use	Voice 12.5kHz	297-298	770.85625	800.85625	
	General Use	Voice 12.5kHz	299-300	770.86875	800.86875	
	General Use	Voice 12.5kHz	417-418	771.60625	801.60625	
	General Use	Voice 12.5kHz	419-420	771.61875	801.61875	
	General Use	Voice 12.5kHz	473-474	771.95625	801.95625	
	General Use	Voice 12.5kHz	475-476	771.96875	801.96875	
	State License	Voice 25.0kHz	813-818	774.0875	804.0875	
	General Use	Voice 12.5kHz	41-42	769.25625	799.25625	
	General Use	Voice 12.5kHz	43-44	769.26875	799.26875	
	General Use	Voice 12.5kHz	81-82	769.50625	799.50625	
	General Use	Voice 12.5kHz	83-84	769.51875	799.51875	
	General Use	Voice 12.5kHz	121-122	769.75625	799.75625	
	General Use	Voice 12.5kHz	123-124	769.76875	799.76875	
	General Use	Voice 12.5kHz	169-170	770.05625	800.05625	
	General Use	Voice 12.5kHz	171-172	770.06875	800.06875	
	General Use	Voice 12.5kHz	293-294	770.83125	800.83125	
	General Use	Voice 12.5kHz	295-296	770.84375	800.84375	
	General Use	Voice 12.5kHz	345-346	771.15625	801.15625	
	General Use	Voice 12.5kHz	347-348	771.16875	801.16875	
	General Use	Voice 12.5kHz	425-426	771.65625	801.65625	
	General Use	Voice 12.5kHz	427-428	771.66875	801.66875	
	General Use	Voice 12.5kHz	477-478	771.98125	801.98125	
	General Use	Voice 12.5kHz	479-480	771.99375	801.99375	
	General Use	Voice 12.5kHz	521-522	772.25625	802.25625	
	General Use	Voice 12.5kHz	523-524	772.26875	802.26875	
	General Use	Voice 12.5kHz	565-566	772.53125	802.53125	
	General Use	Voice 12.5kHz	567-568	772.54375	802.54375	
	General Use	Voice 12.5kHz	605-606	772.78125	802.78125	
	General Use	Voice 12.5kHz	607-608	772.79375	802.79375	
	General Use	Voice 12.5kHz	665-666	773.15625	803.15625	
	General Use	Voice 12.5kHz	667-668	773.16875	803.16875	
General Use	Voice 12.5kHz	745-746	773.65625	803.65625		
General Use	Voice 12.5kHz	747-748	773.66875	803.66875		
State License	Voice 25.0kHz	265-268	770.6625	800.6625		
State License	Voice 25.0kHz	645-648	773.0375	803.0375		
State License	Voice 25.0kHz	685-688	773.2875	803.2875		
State License	Voice 25.0kHz	725-728	773.5375	803.5375		
State License	Voice 25.0kHz	805-808	774.0375	804.0375		
Calhoun	General Use	Voice 12.5kHz	57-58	769.35625	799.35625	
	General Use	Voice 12.5kHz	59-60	769.36875	799.36875	
	General Use	Voice 12.5kHz	241-242	770.50625	800.50625	
	General Use	Voice 12.5kHz	243-244	770.51875	800.51875	
	General Use	Voice 12.5kHz	293-294	770.83125	800.83125	
	General Use	Voice 12.5kHz	295-296	770.84375	800.84375	
	General Use	Voice 12.5kHz	345-346	771.15625	801.15625	
	General Use	Voice 12.5kHz	347-348	771.16875	801.16875	

Region 23 - Mississippi Channel Allotments by County

County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation
	General Use	Voice 12.5kHz	421-422	771.63125	801.63125	
	General Use	Voice 12.5kHz	423-424	771.64375	801.64375	
	General Use	Voice 12.5kHz	601-602	772.75625	802.75625	
	General Use	Voice 12.5kHz	603-604	772.76875	802.76875	
	General Use	Voice 12.5kHz	677-678	773.23125	803.23125	
	General Use	Voice 12.5kHz	679-680	773.24375	803.24375	
	State License	Voice 25.0kHz	73-76	769.4625	799.4625	
	State License	Voice 25.0kHz	189-192	770.1875	800.1875	
	State License	Voice 25.0kHz	805-808	774.0375	804.0375	
Carroll	General Use	Voice 12.5kHz	289-290	770.80625	800.80625	
	General Use	Voice 12.5kHz	291-292	770.81875	800.81875	
	General Use	Voice 12.5kHz	341-342	771.13125	801.13125	
	General Use	Voice 12.5kHz	343-344	771.14375	801.14375	
	General Use	Voice 12.5kHz	401-402	771.50625	801.50625	
	General Use	Voice 12.5kHz	403-404	771.51875	801.51875	
	General Use	Voice 12.5kHz	517-518	772.23125	802.23125	
	General Use	Voice 12.5kHz	519-520	772.24375	802.24375	
	General Use	Voice 12.5kHz	573-574	772.58125	802.58125	
	General Use	Voice 12.5kHz	575-576	772.59375	802.59375	
	General Use	Voice 12.5kHz	637-638	772.98125	802.98125	
	General Use	Voice 12.5kHz	639-640	772.99375	802.99375	
	State License	Voice 25.0kHz	105-108	769.6625	799.6625	
State License	Voice 25.0kHz	765-768	773.7875	803.7875		
Chickasaw	General Use	Voice 12.5kHz	217-218	770.35625	800.35625	
	General Use	Voice 12.5kHz	219-220	770.36875	800.36875	
	General Use	Voice 12.5kHz	321-322	771.00625	801.00625	
	General Use	Voice 12.5kHz	323-324	771.01875	801.01875	
	General Use	Voice 12.5kHz	381-382	771.38125	801.38125	
	General Use	Voice 12.5kHz	383-384	771.39375	801.39375	
	General Use	Voice 12.5kHz	433-434	771.70625	801.70625	
	General Use	Voice 12.5kHz	435-436	771.71875	801.71875	
	General Use	Voice 12.5kHz	489-490	772.05625	802.05625	
	General Use	Voice 12.5kHz	491-492	772.06875	802.06875	
	General Use	Voice 12.5kHz	541-542	772.38125	802.38125	
	General Use	Voice 12.5kHz	543-544	772.39375	802.39375	
	General Use	Voice 12.5kHz	585-586	772.65625	802.65625	
	General Use	Voice 12.5kHz	587-588	772.66875	802.66875	
	General Use	Voice 12.5kHz	753-754	773.70625	803.70625	
	General Use	Voice 12.5kHz	755-756	773.71875	803.71875	
	State License	Voice 25.0kHz	29-32	769.1875	799.1875	
	State License	Voice 25.0kHz	305-308	770.9125	800.9125	
State License	Voice 25.0kHz	653-656	773.0875	803.0875		
Choctaw	General Use	Voice 12.5kHz	213-214	770.33125	800.33125	
	General Use	Voice 12.5kHz	215-216	770.34375	800.34375	
	General Use	Voice 12.5kHz	349-350	771.18125	801.18125	
	General Use	Voice 12.5kHz	351-352	771.19375	801.19375	

Region 23 - Mississippi Channel Allotments by County

County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation
	General Use	Voice 12.5kHz	429-430	771.68125	801.68125	
	General Use	Voice 12.5kHz	431-432	771.69375	801.69375	
	General Use	Voice 12.5kHz	533-534	772.33125	802.33125	
	General Use	Voice 12.5kHz	535-536	772.34375	802.34375	
	General Use	Voice 12.5kHz	577-578	772.60625	802.60625	
	General Use	Voice 12.5kHz	579-580	772.61875	802.61875	
	General Use	Voice 12.5kHz	629-630	772.93125	802.93125	
	General Use	Voice 12.5kHz	631-632	772.94375	802.94375	
	General Use	Voice 12.5kHz	673-674	773.20625	803.20625	
	General Use	Voice 12.5kHz	675-676	773.21875	803.21875	
	General Use	Voice 12.5kHz	829-830	774.18125	804.18125	
	General Use	Voice 12.5kHz	831-832	774.19375	804.19375	
	General Use	Voice 12.5kHz	901-902	774.63125	804.63125	
	General Use	Voice 12.5kHz	903-904	774.64375	804.64375	
	General Use	Voice 12.5kHz	941-942	774.88125	804.88125	
	General Use	Voice 12.5kHz	943-944	774.89375	804.89375	
		State License	Voice 25.0kHz	69-72	769.4375	799.4375
State License		Voice 25.0kHz	193-196	770.2125	800.2125	
State License		Voice 25.0kHz	645-648	773.0375	803.0375	
State License		Voice 25.0kHz	933-936	774.8375	804.8375	
Claiborne	General Use	Voice 12.5kHz	289-290	770.80625	800.80625	
	General Use	Voice 12.5kHz	291-292	770.81875	800.81875	
	General Use	Voice 12.5kHz	357-358	771.23125	801.23125	
	General Use	Voice 12.5kHz	359-360	771.24375	801.24375	
	General Use	Voice 12.5kHz	397-398	771.48125	801.48125	
	General Use	Voice 12.5kHz	399-400	771.49375	801.49375	
	General Use	Voice 12.5kHz	521-522	772.25625	802.25625	
	General Use	Voice 12.5kHz	523-524	772.26875	802.26875	
	General Use	Voice 12.5kHz	865-866	774.40625	804.40625	
	General Use	Voice 12.5kHz	867-868	774.41875	804.41875	
	State License	Voice 25.0kHz	185-188	770.1525	800.1525	
Clarke	General Use	Voice 12.5kHz	121-122	769.75625	799.75625	
	General Use	Voice 12.5kHz	123-124	769.76875	799.76875	
	General Use	Voice 12.5kHz	321-322	771.00625	801.00625	
	General Use	Voice 12.5kHz	323-324	771.01875	801.01875	
	General Use	Voice 12.5kHz	361-362	771.25625	801.25625	
	General Use	Voice 12.5kHz	363-364	771.26875	801.26875	
	General Use	Voice 12.5kHz	457-458	771.85625	801.85625	
	General Use	Voice 12.5kHz	459-460	771.86875	801.86875	
	General Use	Voice 12.5kHz	525-526	772.28125	802.28125	
	General Use	Voice 12.5kHz	527-528	772.29375	802.29375	
	General Use	Voice 12.5kHz	573-574	772.58125	802.58125	
	General Use	Voice 12.5kHz	575-576	772.59375	802.59375	
	General Use	Voice 12.5kHz	633-634	772.95625	802.95625	
	General Use	Voice 12.5kHz	635-636	772.96875	802.96875	
	General Use	Voice 12.5kHz	821-822	774.13125	804.13125	
	General Use	Voice 12.5kHz	823-824	774.14375	804.14375	

Region 23 - Mississippi Channel Allotments by County

County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation
	State License	Voice 25.0kHz	273-276	770.7125	800.7125	
	State License	Voice 25.0kHz	846-848	774.2875	804.2875	
	State License	Voice 25.0kHz	885-888	774.5375	804.5375	
<u>Clay</u>	General Use	Voice 12.5kHz	201-202	770.25625	800.25625	
	General Use	Voice 12.5kHz	203-204	770.26875	800.26875	
	General Use	Voice 12.5kHz	249-250	770.55625	800.55625	
	General Use	Voice 12.5kHz	251-252	770.56875	800.56875	
	General Use	Voice 12.5kHz	329-330	771.05625	801.05625	
	General Use	Voice 12.5kHz	331-332	771.06875	801.06875	
	General Use	Voice 12.5kHz	393-394	771.45625	801.45625	
	General Use	Voice 12.5kHz	395-396	771.46875	801.46875	
	General Use	Voice 12.5kHz	449-450	771.80625	801.80625	
	General Use	Voice 12.5kHz	451-452	771.81875	801.81875	
	General Use	Voice 12.5kHz	505-506	772.15625	802.15625	
	General Use	Voice 12.5kHz	507-508	772.16875	802.16875	
	General Use	Voice 12.5kHz	561-562	772.50625	802.50625	
	General Use	Voice 12.5kHz	563-564	772.51875	802.51875	
	General Use	Voice 12.5kHz	861-862	774.38125	804.38125	
	General Use	Voice 12.5kHz	863-864	774.39375	804.39375	
	State License	Voice 25.0kHz	113-116	769.7125	799.7125	
	State License	Voice 25.0kHz	885-888	773.2875	803.2875	
	State License	Voice 25.0kHz	765-768	773.7875	803.7875	
<u>Coahoma</u>	General Use	Voice 12.5kHz	133-134	769.83125	799.83125	
	General Use	Voice 12.5kHz	135-136	769.84375	799.84375	
	General Use	Voice 12.5kHz	245-246	770.53125	800.53125	
	General Use	Voice 12.5kHz	247-248	770.54375	800.54375	
	General Use	Voice 12.5kHz	357-358	771.23125	801.23125	
	General Use	Voice 12.5kHz	359-360	771.24375	801.24375	
	General Use	Voice 12.5kHz	397-398	771.48125	801.48125	
	General Use	Voice 12.5kHz	399-400	771.49375	801.49375	
	General Use	Voice 12.5kHz	449-450	771.80625	801.80625	
	General Use	Voice 12.5kHz	451-452	771.81875	801.81875	
	General Use	Voice 12.5kHz	557-558	772.48125	802.48125	
	General Use	Voice 12.5kHz	559-560	772.49375	802.49375	
	General Use	Voice 12.5kHz	677-678	773.23125	803.23125	
	General Use	Voice 12.5kHz	679-680	773.24375	803.24375	
	General Use	Voice 12.5kHz	757-758	773.73125	803.73125	
	General Use	Voice 12.5kHz	759-760	773.74375	803.74375	
	General Use	Voice 12.5kHz	829-830	774.18125	804.18125	
	General Use	Voice 12.5kHz	831-832	774.19375	804.19375	
	General Use	Voice 12.5kHz	873-874	774.45625	804.45625	
	General Use	Voice 12.5kHz	875-876	774.46875	804.46875	
	State License	Voice 25.0kHz	153-156	769.9625	799.9625	
	State License	Voice 25.0kHz	769-772	773.8125	803.8125	
	State License	Voice 25.0kHz	813-816	774.0875	804.0875	
<u>Copiah</u>	General Use	Voice 12.5kHz	369-370	771.30625	801.30625	

Region 23 - Mississippi Channel Allotments by County

County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation
	General Use	Voice 12.5kHz	371-372	771.31875	801.31875	
	General Use	Voice 12.5kHz	441-442	771.75625	801.75625	
	General Use	Voice 12.5kHz	443-444	771.76875	801.76875	
	General Use	Voice 12.5kHz	509-510	772.18125	802.18125	
	General Use	Voice 12.5kHz	511-512	772.19375	802.19375	
	General Use	Voice 12.5kHz	565-566	772.53125	802.53125	
	General Use	Voice 12.5kHz	567-568	772.54375	802.54375	
	General Use	Voice 12.5kHz	609-610	772.80625	802.80625	
	General Use	Voice 12.5kHz	611-612	772.81875	802.81875	
	General Use	Voice 12.5kHz	673-674	773.20625	803.20625	
	General Use	Voice 12.5kHz	675-676	773.21875	803.21875	
	General Use	Voice 12.5kHz	913-914	774.70625	804.70625	
	General Use	Voice 12.5kHz	915-916	774.71875	804.71875	
	State License	Voice 25.0kHz	69-72	769.4375	799.4375	
	State License	Voice 25.0kHz	183-186	770.2125	800.2125	
State License	Voice 25.0kHz	729-732	773.5625	803.5625		
<u>Covington</u>	General Use	Voice 12.5kHz	385-386	771.40625	801.40625	
	General Use	Voice 12.5kHz	387-388	771.41875	801.41875	
	General Use	Voice 12.5kHz	437-438	771.73125	801.73125	
	General Use	Voice 12.5kHz	439-440	771.74375	801.74375	
	General Use	Voice 12.5kHz	489-490	772.05625	802.05625	
	General Use	Voice 12.5kHz	491-492	772.06875	802.06875	
	General Use	Voice 12.5kHz	597-598	772.73125	802.73125	
	General Use	Voice 12.5kHz	599-600	772.74375	802.74375	
	General Use	Voice 12.5kHz	825-826	774.15625	804.15625	
	General Use	Voice 12.5kHz	827-828	774.16875	804.16875	
	General Use	Voice 12.5kHz	877-878	774.48125	804.48125	
	General Use	Voice 12.5kHz	879-880	774.49375	804.49375	
	General Use	Voice 12.5kHz	917-918	774.73125	804.73125	
	General Use	Voice 12.5kHz	919-920	774.74375	804.74375	
	State License	Voice 25.0kHz	145-148	769.9125	799.9125	
State License	Voice 25.0kHz	733-736	773.5875	803.5875		
<u>De Soto</u>	General Use	Voice 12.5kHz	13-14	769.08125	799.08125	
	General Use	Voice 12.5kHz	15-16	769.09375	799.09375	
	General Use	Voice 12.5kHz	121-122	769.75625	799.75625	
	General Use	Voice 12.5kHz	123-124	769.76875	799.76875	
	General Use	Voice 12.5kHz	161-162	770.00625	800.00625	
	General Use	Voice 12.5kHz	163-164	770.01875	800.01875	
	General Use	Voice 12.5kHz	201-202	770.25625	800.25625	
	General Use	Voice 12.5kHz	203-204	770.26875	800.26875	
	General Use	Voice 12.5kHz	241-242	770.50625	800.50625	
	General Use	Voice 12.5kHz	243-244	770.51875	800.51875	
	General Use	Voice 12.5kHz	281-282	770.75625	800.75625	
	General Use	Voice 12.5kHz	283-284	770.76875	800.76875	
	General Use	Voice 12.5kHz	345-346	771.15625	801.15625	
	General Use	Voice 12.5kHz	347-348	771.16875	801.16875	
	General Use	Voice 12.5kHz	413-414	771.58125	801.58125	

Region 23 - Mississippi Channel Allotments by County

County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation	
	General Use	Voice 12.5KHz	415-416	771.59375	801.59375		
	General Use	Voice 12.5KHz	457-458	771.85625	801.85625		
	General Use	Voice 12.5KHz	459-460	771.86875	801.86875		
	General Use	Voice 12.5KHz	525-526	772.28125	802.28125		
	General Use	Voice 12.5KHz	527-528	772.29375	802.29375		
	General Use	Voice 12.5KHz	565-566	772.53125	802.53125		
	General Use	Voice 12.5KHz	567-568	772.54375	802.54375		
	General Use	Voice 12.5KHz	613-614	772.83125	802.83125		
	General Use	Voice 12.5KHz	615-616	772.84375	802.84375		
	General Use	Voice 12.5KHz	665-666	773.15625	803.15625		
	General Use	Voice 12.5KHz	667-668	773.16875	803.16875		
	General Use	Voice 12.5KHz	785-786	773.90625	803.90625		
	General Use	Voice 12.5KHz	787-788	773.91875	803.91875		
	General Use	Voice 12.5KHz	825-826	774.15625	804.15625		
	General Use	Voice 12.5KHz	827-828	774.16875	804.16875		
	General Use	Voice 12.5KHz	865-866	774.40625	804.40625		
	General Use	Voice 12.5KHz	867-868	774.41875	804.41875		
		State License	Voice 25.0KHz	683-686	773.0875	803.0875	
		State License	Voice 25.0KHz	693-696	773.3375	803.3375	
		State License	Voice 25.0KHz	733-736	773.5875	803.5875	
	State License	Voice 25.0KHz	853-856	774.3375	804.3375		
Forrest	General Use	Voice 12.5KHz	41-42	769.25625	799.25625		
	General Use	Voice 12.5KHz	43-44	769.26875	799.26875		
	General Use	Voice 12.5KHz	81-82	769.50625	799.50625		
	General Use	Voice 12.5KHz	83-84	769.51875	799.51875		
	General Use	Voice 12.5KHz	133-134	769.83125	799.83125		
	General Use	Voice 12.5KHz	135-136	769.84375	799.84375		
	General Use	Voice 12.5KHz	201-202	770.25625	800.25625		
	General Use	Voice 12.5KHz	203-204	770.26875	800.26875		
	General Use	Voice 12.5KHz	289-290	770.80625	800.80625		
	General Use	Voice 12.5KHz	291-292	770.81875	800.81875		
	General Use	Voice 12.5KHz	337-338	771.10625	801.10625		
	General Use	Voice 12.5KHz	339-340	771.11875	801.11875		
	General Use	Voice 12.5KHz	377-378	771.35625	801.35625		
	General Use	Voice 12.5KHz	379-380	771.36875	801.36875		
	General Use	Voice 12.5KHz	421-422	771.63125	801.63125		
	General Use	Voice 12.5KHz	423-424	771.64375	801.64375		
	General Use	Voice 12.5KHz	461-462	771.88125	801.88125		
	General Use	Voice 12.5KHz	463-464	771.89375	801.89375		
	General Use	Voice 12.5KHz	513-514	772.20625	802.20625		
	General Use	Voice 12.5KHz	515-516	772.21875	802.21875		
	General Use	Voice 12.5KHz	621-622	772.88125	802.88125		
	General Use	Voice 12.5KHz	623-624	772.89375	802.89375		
	General Use	Voice 12.5KHz	669-670	773.18125	803.18125		
	General Use	Voice 12.5KHz	671-672	773.19375	803.19375		
	General Use	Voice 12.5KHz	745-746	773.65625	803.65625		
	General Use	Voice 12.5KHz	747-748	773.66875	803.66875		

Region 23 - Mississippi Channel Allotments by County

County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation
	General Use	Voice 12.5kHz	785-786	773.90625	803.90625	
	General Use	Voice 12.5kHz	787-788	773.91875	803.91875	
	General Use	Voice 12.5kHz	869-870	774.43125	804.43125	
	General Use	Voice 12.5kHz	871-872	774.44375	804.44375	
	State License	Voice 25.0kHz	289-272	770.6875	800.6875	
	State License	Voice 25.0kHz	313-316	770.9625	800.9625	
	State License	Voice 25.0kHz	645-648	773.0375	803.0375	
	State License	Voice 25.0kHz	765-768	773.7875	803.7875	
	State License	Voice 25.0kHz	805-808	774.0375	804.0375	
	Franklin	General Use	Voice 12.5kHz	321-322	771.00625	801.00625
General Use		Voice 12.5kHz	323-324	771.01875	801.01875	
General Use		Voice 12.5kHz	361-362	771.25625	801.25625	
General Use		Voice 12.5kHz	363-364	771.26875	801.26875	
General Use		Voice 12.5kHz	401-402	771.50625	801.50625	
General Use		Voice 12.5kHz	403-404	771.51875	801.51875	
General Use		Voice 12.5kHz	517-518	772.23125	802.23125	
General Use		Voice 12.5kHz	519-520	772.24375	802.24375	
General Use		Voice 12.5kHz	585-586	772.65625	802.65625	
General Use		Voice 12.5kHz	587-588	772.66875	802.66875	
General Use		Voice 12.5kHz	741-742	773.63125	803.63125	
General Use		Voice 12.5kHz	743-744	773.64375	803.64375	
General Use		Voice 12.5kHz	825-826	774.15625	804.15625	
General Use		Voice 12.5kHz	827-828	774.16875	804.16875	
General Use		Voice 12.5kHz	877-878	774.48125	804.48125	
General Use		Voice 12.5kHz	879-880	774.49375	804.49375	
State License		Voice 25.0kHz	233-236	770.4625	800.4625	
State License		Voice 25.0kHz	689-692	773.3125	803.3125	
George	General Use	Voice 12.5kHz	245-246	770.53125	800.53125	
	General Use	Voice 12.5kHz	247-248	770.54375	800.54375	
	General Use	Voice 12.5kHz	325-326	771.03125	801.03125	
	General Use	Voice 12.5kHz	327-328	771.04375	801.04375	
	General Use	Voice 12.5kHz	405-406	771.53125	801.53125	
	General Use	Voice 12.5kHz	407-408	771.54375	801.54375	
	General Use	Voice 12.5kHz	457-458	771.85625	801.85625	
	General Use	Voice 12.5kHz	459-460	771.86875	801.86875	
	General Use	Voice 12.5kHz	497-498	772.10625	802.10625	
	General Use	Voice 12.5kHz	499-500	772.11875	802.11875	
	General Use	Voice 12.5kHz	553-554	772.45625	802.45625	
	General Use	Voice 12.5kHz	555-556	772.46875	802.46875	
	General Use	Voice 12.5kHz	613-614	772.83125	802.83125	
	General Use	Voice 12.5kHz	615-616	772.84375	802.84375	
	General Use	Voice 12.5kHz	673-674	773.20625	803.20625	
	General Use	Voice 12.5kHz	675-676	773.21875	803.21875	
	State License	Voice 25.0kHz	265-268	770.6625	800.6625	
	State License	Voice 25.0kHz	733-736	773.5875	803.5875	
Greene	General Use	Voice 12.5kHz	17-18	769.10625	799.10625	

Region 23 - Mississippi Channel Allotments by County

County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation
	General Use	Voice 12.5KHz	19-20	769.11875	799.11875	
	General Use	Voice 12.5KHz	353-354	771.20625	801.20625	
	General Use	Voice 12.5KHz	355-356	771.21875	801.21875	
	General Use	Voice 12.5KHz	417-418	771.60625	801.60625	
	General Use	Voice 12.5KHz	419-420	771.61875	801.61875	
	General Use	Voice 12.5KHz	521-522	772.25625	802.25625	
	General Use	Voice 12.5KHz	523-524	772.26875	802.26875	
	General Use	Voice 12.5KHz	581-582	772.63125	802.63125	
	General Use	Voice 12.5KHz	583-584	772.64375	802.64375	
	General Use	Voice 12.5KHz	913-914	774.70625	804.70625	
	General Use	Voice 12.5KHz	915-916	774.71875	804.71875	
	State License	Voice 25.0KHz	853-858	774.3375	804.3375	
<u>Grenada</u>	General Use	Voice 12.5KHz	13-14	769.08125	799.08125	
	General Use	Voice 12.5KHz	15-16	769.09375	799.09375	
	General Use	Voice 12.5KHz	137-138	769.85625	799.85625	
	General Use	Voice 12.5KHz	139-140	769.86875	799.86875	
	General Use	Voice 12.5KHz	333-334	771.08125	801.08125	
	General Use	Voice 12.5KHz	335-336	771.09375	801.09375	
	General Use	Voice 12.5KHz	445-446	771.78125	801.78125	
	General Use	Voice 12.5KHz	447-448	771.79375	801.79375	
	General Use	Voice 12.5KHz	493-494	772.08125	802.08125	
	General Use	Voice 12.5KHz	495-496	772.09375	802.09375	
	General Use	Voice 12.5KHz	537-538	772.35625	802.35625	
	General Use	Voice 12.5KHz	539-540	772.36875	802.36875	
	General Use	Voice 12.5KHz	621-622	772.88125	802.88125	
	General Use	Voice 12.5KHz	623-624	772.89375	802.89375	
	General Use	Voice 12.5KHz	905-906	774.65625	804.65625	
	General Use	Voice 12.5KHz	907-908	774.66875	804.66875	
	General Use	Voice 12.5KHz	945-946	774.90625	804.90625	
	General Use	Voice 12.5KHz	947-948	774.91875	804.91875	
	State License	Voice 25.0KHz	85-88	769.4125	799.4125	
	State License	Voice 25.0KHz	233-236	770.4625	800.4625	
	State License	Voice 25.0KHz	845-848	774.2875	804.2875	
<u>Hancock</u>	General Use	Voice 12.5KHz	45-46	769.28125	799.28125	
	General Use	Voice 12.5KHz	47-48	769.29375	799.29375	
	General Use	Voice 12.5KHz	241-242	770.50625	800.50625	
	General Use	Voice 12.5KHz	243-244	770.51875	800.51875	
	General Use	Voice 12.5KHz	341-342	771.13125	801.13125	
	General Use	Voice 12.5KHz	343-344	771.14375	801.14375	
	General Use	Voice 12.5KHz	517-518	772.23125	802.23125	
	General Use	Voice 12.5KHz	519-520	772.24375	802.24375	
	General Use	Voice 12.5KHz	561-562	772.50625	802.50625	
	General Use	Voice 12.5KHz	563-564	772.51875	802.51875	
	General Use	Voice 12.5KHz	625-626	772.90625	802.90625	
	General Use	Voice 12.5KHz	627-628	772.91875	802.91875	
	General Use	Voice 12.5KHz	789-790	773.93125	803.93125	
	General Use	Voice 12.5KHz	791-792	773.94375	803.94375	

Region 23 - Mississippi Channel Allotments by County

County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation
	State License	Voice 25.0kHz	105-108	769.6625	799.6625	
	State License	Voice 25.0kHz	849-852	773.0625	803.0625	
	State License	Voice 25.0kHz	809-812	774.0625	804.0625	
<u>Harrison</u>	General Use	Voice 12.5kHz	13-14	769.08125	799.08125	
	General Use	Voice 12.5kHz	15-16	769.09375	799.09375	
	General Use	Voice 12.5kHz	57-58	769.35625	799.35625	
	General Use	Voice 12.5kHz	59-60	769.36875	799.36875	
	General Use	Voice 12.5kHz	97-98	769.60625	799.60625	
	General Use	Voice 12.5kHz	99-100	769.61875	799.61875	
	General Use	Voice 12.5kHz	137-138	769.85625	799.85625	
	General Use	Voice 12.5kHz	139-140	769.86875	799.86875	
	General Use	Voice 12.5kHz	209-210	770.30625	800.30625	
	General Use	Voice 12.5kHz	211-212	770.31875	800.31875	
	General Use	Voice 12.5kHz	253-254	770.58125	800.58125	
	General Use	Voice 12.5kHz	255-256	770.59375	800.59375	
	General Use	Voice 12.5kHz	293-294	770.83125	800.83125	
	General Use	Voice 12.5kHz	295-296	770.84375	800.84375	
	General Use	Voice 12.5kHz	333-334	771.08125	801.08125	
	General Use	Voice 12.5kHz	335-336	771.09375	801.09375	
	General Use	Voice 12.5kHz	385-386	771.40625	801.40625	
	General Use	Voice 12.5kHz	387-388	771.41875	801.41875	
	General Use	Voice 12.5kHz	429-430	771.68125	801.68125	
	General Use	Voice 12.5kHz	431-432	771.69375	801.69375	
	General Use	Voice 12.5kHz	469-470	771.93125	801.93125	
	General Use	Voice 12.5kHz	471-472	771.94375	801.94375	
	General Use	Voice 12.5kHz	533-534	772.33125	802.33125	
	General Use	Voice 12.5kHz	535-536	772.34375	802.34375	
	General Use	Voice 12.5kHz	597-598	772.73125	802.73125	
	General Use	Voice 12.5kHz	599-600	772.74375	802.74375	
	General Use	Voice 12.5kHz	637-638	772.98125	802.98125	
	General Use	Voice 12.5kHz	639-640	772.99375	802.99375	
	General Use	Voice 12.5kHz	717-718	773.48125	803.48125	
	General Use	Voice 12.5kHz	719-720	773.49375	803.49375	
	General Use	Voice 12.5kHz	757-758	773.73125	803.73125	
	General Use	Voice 12.5kHz	759-760	773.74375	803.74375	
	General Use	Voice 12.5kHz	797-798	773.98125	803.98125	
	General Use	Voice 12.5kHz	799-800	773.99375	803.99375	
	General Use	Voice 12.5kHz	861-862	774.38125	804.38125	
	General Use	Voice 12.5kHz	863-864	774.39375	804.39375	
	General Use	Voice 12.5kHz	901-902	774.63125	804.63125	
	General Use	Voice 12.5kHz	903-904	774.64375	804.64375	
	State License	Voice 25.0kHz	73-76	769.4625	799.4625	
	State License	Voice 25.0kHz	113-116	769.7125	799.7125	
	State License	Voice 25.0kHz	229-232	770.4375	800.4375	
	State License	Voice 25.0kHz	309-312	770.9375	800.9375	
	State License	Voice 25.0kHz	693-696	773.3375	803.3375	
	State License	Voice 25.0kHz	769-772	773.8125	803.8125	

Region 23 - Mississippi Channel Allotments by County

County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation
	State License	Voice 25.0kHz	929-932	774.8125	804.8125	
Hinds	General Use	Voice 12.5kHz	13-14	769.08125	799.08125	
	General Use	Voice 12.5kHz	15-16	769.09375	799.09375	
	General Use	Voice 12.5kHz	53-54	769.33125	799.33125	
	General Use	Voice 12.5kHz	55-56	769.34375	799.34375	
	General Use	Voice 12.5kHz	93-94	769.58125	799.58125	
	General Use	Voice 12.5kHz	95-96	769.59375	799.59375	
	General Use	Voice 12.5kHz	133-134	769.83125	799.83125	
	General Use	Voice 12.5kHz	135-136	769.84375	799.84375	
	General Use	Voice 12.5kHz	173-174	770.08125	800.08125	
	General Use	Voice 12.5kHz	175-176	770.09375	800.09375	
	General Use	Voice 12.5kHz	217-218	770.35625	800.35625	
	General Use	Voice 12.5kHz	219-220	770.36875	800.36875	
	General Use	Voice 12.5kHz	257-258	770.60625	800.60625	
	General Use	Voice 12.5kHz	259-260	770.61875	800.61875	
	General Use	Voice 12.5kHz	297-298	770.85625	800.85625	
	General Use	Voice 12.5kHz	299-300	770.86875	800.86875	
	General Use	Voice 12.5kHz	337-338	771.10625	801.10625	
	General Use	Voice 12.5kHz	339-340	771.11875	801.11875	
	General Use	Voice 12.5kHz	377-378	771.35625	801.35625	
	General Use	Voice 12.5kHz	379-380	771.36875	801.36875	
	General Use	Voice 12.5kHz	425-426	771.65625	801.65625	
	General Use	Voice 12.5kHz	427-428	771.66875	801.66875	
	General Use	Voice 12.5kHz	477-478	771.98125	801.98125	
	General Use	Voice 12.5kHz	479-480	771.99375	801.99375	
	General Use	Voice 12.5kHz	553-554	772.45625	802.45625	
	General Use	Voice 12.5kHz	555-556	772.46875	802.46875	
	General Use	Voice 12.5kHz	593-594	772.70625	802.70625	
	General Use	Voice 12.5kHz	595-596	772.71875	802.71875	
	General Use	Voice 12.5kHz	633-634	772.95625	802.95625	
	General Use	Voice 12.5kHz	635-636	772.96875	802.96875	
	General Use	Voice 12.5kHz	709-710	773.43125	803.43125	
	General Use	Voice 12.5kHz	711-712	773.44375	803.44375	
	General Use	Voice 12.5kHz	749-750	773.68125	803.68125	
	General Use	Voice 12.5kHz	751-752	773.69375	803.69375	
	General Use	Voice 12.5kHz	789-790	773.93125	803.93125	
	General Use	Voice 12.5kHz	791-792	773.94375	803.94375	
	General Use	Voice 12.5kHz	829-830	774.18125	804.18125	
	General Use	Voice 12.5kHz	831-832	774.19375	804.19375	
	General Use	Voice 12.5kHz	873-874	774.45625	804.45625	
	General Use	Voice 12.5kHz	875-876	774.46875	804.46875	
	General Use	Voice 12.5kHz	945-946	774.90625	804.90625	
	General Use	Voice 12.5kHz	947-948	774.91875	804.91875	
	State License	Voice 25.0kHz	105-108	769.6625	799.6625	
	State License	Voice 25.0kHz	163-166	769.9825	799.9825	
	State License	Voice 25.0kHz	225-228	770.4125	800.4125	
	State License	Voice 25.0kHz	265-268	770.8625	800.8625	

Region 23 - Mississippi Channel Allotments by County

County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation
	State License	Voice 25.0kHz	305-308	770.9125	800.9125	
	State License	Voice 25.0kHz	653-656	773.0875	803.0875	
	State License	Voice 25.0kHz	693-696	773.3375	803.3375	
	State License	Voice 25.0kHz	773-776	773.8375	803.8375	
	State License	Voice 25.0kHz	813-816	774.0875	804.0875	
	State License	Voice 25.0kHz	853-856	774.3375	804.3375	
	State License	Voice 25.0kHz	893-896	774.5875	804.5875	
	State License	Voice 25.0kHz	933-936	774.8375	804.8375	
<u>Holmes</u>	General Use	Voice 12.5kHz	17-18	769.10625	799.10625	
	General Use	Voice 12.5kHz	19-20	769.11875	799.11875	
	General Use	Voice 12.5kHz	57-58	769.35625	799.35625	
	General Use	Voice 12.5kHz	59-60	769.36875	799.36875	
	General Use	Voice 12.5kHz	97-98	769.60625	799.60625	
	General Use	Voice 12.5kHz	99-100	769.61875	799.61875	
	General Use	Voice 12.5kHz	353-354	771.20625	801.20625	
	General Use	Voice 12.5kHz	355-356	771.21875	801.21875	
	General Use	Voice 12.5kHz	409-410	771.55625	801.55625	
	General Use	Voice 12.5kHz	411-412	771.56875	801.56875	
	General Use	Voice 12.5kHz	465-466	771.90625	801.90625	
	General Use	Voice 12.5kHz	467-468	771.91875	801.91875	
	General Use	Voice 12.5kHz	509-510	772.18125	802.18125	
	General Use	Voice 12.5kHz	511-512	772.19375	802.19375	
	General Use	Voice 12.5kHz	561-562	772.50625	802.50625	
	General Use	Voice 12.5kHz	563-564	772.51875	802.51875	
	General Use	Voice 12.5kHz	785-786	773.90625	803.90625	
	General Use	Voice 12.5kHz	787-788	773.91875	803.91875	
	State License	Voice 25.0kHz	269-272	770.6875	800.6875	
	State License	Voice 25.0kHz	309-312	770.9375	800.9375	
	State License	Voice 25.0kHz	649-652	773.0625	803.0625	
	State License	Voice 25.0kHz	889-892	774.5625	804.5625	
<u>Humphreys</u>	General Use	Voice 12.5kHz	125-126	769.78125	799.78125	
	General Use	Voice 12.5kHz	127-128	769.79375	799.79375	
	General Use	Voice 12.5kHz	397-398	771.48125	801.48125	
	General Use	Voice 12.5kHz	399-400	771.49375	801.49375	
	General Use	Voice 12.5kHz	545-546	772.40625	802.40625	
	General Use	Voice 12.5kHz	547-548	772.41875	802.41875	
	General Use	Voice 12.5kHz	601-602	772.75625	802.75625	
	General Use	Voice 12.5kHz	603-604	772.76875	802.76875	
	General Use	Voice 12.5kHz	661-662	773.13125	803.13125	
	General Use	Voice 12.5kHz	663-664	773.14375	803.14375	
	General Use	Voice 12.5kHz	741-742	773.63125	803.63125	
	General Use	Voice 12.5kHz	743-744	773.64375	803.64375	
	State License	Voice 25.0kHz	149-152	769.9375	799.9375	
	State License	Voice 25.0kHz	729-732	773.5625	803.5625	
<u>Issaquena</u>	General Use	Voice 12.5kHz	429-430	771.68125	801.68125	
	General Use	Voice 12.5kHz	431-432	771.69375	801.69375	

Region 23 - Mississippi Channel Allotments by County

County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation
	General Use	Voice 12.5kHz	497-498	772.10625	802.10625	
	General Use	Voice 12.5kHz	499-500	772.11875	802.11875	
	General Use	Voice 12.5kHz	541-542	772.38125	802.38125	
	General Use	Voice 12.5kHz	543-544	772.39375	802.39375	
	General Use	Voice 12.5kHz	637-638	772.98125	802.98125	
	General Use	Voice 12.5kHz	639-640	772.99375	802.99375	
	General Use	Voice 12.5kHz	781-782	773.88125	803.88125	
	General Use	Voice 12.5kHz	783-784	773.89375	803.89375	
	State License	Voice 25.0kHz	109-112	769.6875	799.6875	
<u>Itawamba</u>	General Use	Voice 12.5kHz	325-326	771.03125	801.03125	
	General Use	Voice 12.5kHz	327-328	771.04375	801.04375	
	General Use	Voice 12.5kHz	385-386	771.40625	801.40625	
	General Use	Voice 12.5kHz	387-388	771.41875	801.41875	
	General Use	Voice 12.5kHz	437-438	771.73125	801.73125	
	General Use	Voice 12.5kHz	439-440	771.74375	801.74375	
	General Use	Voice 12.5kHz	513-514	772.20625	802.20625	
	General Use	Voice 12.5kHz	515-516	772.21875	802.21875	
	General Use	Voice 12.5kHz	557-558	772.48125	802.48125	
	General Use	Voice 12.5kHz	559-560	772.49375	802.49375	
	General Use	Voice 12.5kHz	621-622	772.88125	802.88125	
	General Use	Voice 12.5kHz	623-624	772.89375	802.89375	
	General Use	Voice 12.5kHz	785-786	773.90625	803.90625	
	General Use	Voice 12.5kHz	787-788	773.91875	803.91875	
	General Use	Voice 12.5kHz	877-878	774.48125	804.48125	
	General Use	Voice 12.5kHz	879-880	774.49375	804.49375	
	State License	Voice 25.0kHz	185-188	770.1825	800.1825	
	State License	Voice 25.0kHz	229-232	770.4375	800.4375	
<u>Jackson</u>	General Use	Voice 12.5kHz	49-50	769.30625	799.30625	
	General Use	Voice 12.5kHz	51-52	769.31875	799.31875	
	General Use	Voice 12.5kHz	89-90	769.55625	799.55625	
	General Use	Voice 12.5kHz	91-92	769.56875	799.56875	
	General Use	Voice 12.5kHz	129-130	769.80625	799.80625	
	General Use	Voice 12.5kHz	131-132	769.81875	799.81875	
	General Use	Voice 12.5kHz	169-170	770.05625	800.05625	
	General Use	Voice 12.5kHz	171-172	770.06875	800.06875	
	General Use	Voice 12.5kHz	217-218	770.35625	800.35625	
	General Use	Voice 12.5kHz	219-220	770.36875	800.36875	
	General Use	Voice 12.5kHz	285-286	770.78125	800.78125	
	General Use	Voice 12.5kHz	287-288	770.79375	800.79375	
	General Use	Voice 12.5kHz	357-358	771.23125	801.23125	
	General Use	Voice 12.5kHz	359-360	771.24375	801.24375	
	General Use	Voice 12.5kHz	397-398	771.48125	801.48125	
	General Use	Voice 12.5kHz	399-400	771.49375	801.49375	
	General Use	Voice 12.5kHz	437-438	771.73125	801.73125	
	General Use	Voice 12.5kHz	439-440	771.74375	801.74375	
	General Use	Voice 12.5kHz	477-478	771.98125	801.98125	

Region 23 - Mississippi Channel Allotments by County

County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation
	General Use	Voice 12.5kHz	479-480	771.99375	801.99375	
	General Use	Voice 12.5kHz	541-542	772.38125	802.38125	
	General Use	Voice 12.5kHz	543-544	772.39375	802.39375	
	General Use	Voice 12.5kHz	605-606	772.78125	802.78125	
	General Use	Voice 12.5kHz	607-608	772.79375	802.79375	
	General Use	Voice 12.5kHz	709-710	773.43125	803.43125	
	General Use	Voice 12.5kHz	711-712	773.44375	803.44375	
	General Use	Voice 12.5kHz	749-750	773.68125	803.68125	
	General Use	Voice 12.5kHz	751-752	773.69375	803.69375	
	General Use	Voice 12.5kHz	833-834	774.20625	804.20625	
	General Use	Voice 12.5kHz	835-836	774.21875	804.21875	
	General Use	Voice 12.5kHz	873-874	774.45625	804.45625	
	General Use	Voice 12.5kHz	875-876	774.46875	804.46875	
	General Use	Voice 12.5kHz	917-918	774.73125	804.73125	
	General Use	Voice 12.5kHz	919-920	774.74375	804.74375	
	State License	Voice 25.0kHz	33-38	769.2125	799.2125	
	State License	Voice 25.0kHz	153-156	769.9625	799.9625	
	State License	Voice 25.0kHz	273-276	770.7125	800.7125	
State License	Voice 25.0kHz	853-856	773.0875	803.0875		
State License	Voice 25.0kHz	849-852	774.3125	804.3125		
State License	Voice 25.0kHz	893-896	774.5875	804.5875		
<u>Jasper</u>	General Use	Voice 12.5kHz	89-90	769.55625	799.55625	
	General Use	Voice 12.5kHz	91-92	769.56875	799.56875	
	General Use	Voice 12.5kHz	341-342	771.13125	801.13125	
	General Use	Voice 12.5kHz	343-344	771.14375	801.14375	
	General Use	Voice 12.5kHz	509-510	772.18125	802.18125	
	General Use	Voice 12.5kHz	511-512	772.19375	802.19375	
	General Use	Voice 12.5kHz	565-566	772.53125	802.53125	
	General Use	Voice 12.5kHz	567-568	772.54375	802.54375	
	General Use	Voice 12.5kHz	717-718	773.48125	803.48125	
	General Use	Voice 12.5kHz	719-720	773.49375	803.49375	
	General Use	Voice 12.5kHz	865-866	774.40625	804.40625	
	General Use	Voice 12.5kHz	867-868	774.41875	804.41875	
	General Use	Voice 12.5kHz	909-910	774.68125	804.68125	
	General Use	Voice 12.5kHz	911-912	774.69375	804.69375	
	State License	Voice 25.0kHz	65-68	769.4125	799.4125	
State License	Voice 25.0kHz	265-268	770.6625	800.6625		
State License	Voice 25.0kHz	649-652	773.0625	803.0625		
<u>Jefferson</u>	General Use	Voice 12.5kHz	45-46	769.28125	799.28125	
	General Use	Voice 12.5kHz	47-48	769.29375	799.29375	
	General Use	Voice 12.5kHz	129-130	769.80625	799.80625	
	General Use	Voice 12.5kHz	131-132	769.81875	799.81875	
	General Use	Voice 12.5kHz	205-206	770.28125	800.28125	
	General Use	Voice 12.5kHz	207-208	770.29375	800.29375	
	General Use	Voice 12.5kHz	421-422	771.63125	801.63125	
	General Use	Voice 12.5kHz	423-424	771.64375	801.64375	
	General Use	Voice 12.5kHz	481-482	772.00625	802.00625	

Region 23 - Mississippi Channel Allotments by County

County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation
	General Use	Voice 12.5kHz	483-484	772.01875	802.01875	
	General Use	Voice 12.5kHz	541-542	772.38125	802.38125	
	General Use	Voice 12.5kHz	543-544	772.39375	802.39375	
	General Use	Voice 12.5kHz	661-662	773.13125	803.13125	
	General Use	Voice 12.5kHz	663-664	773.14375	803.14375	
	General Use	Voice 12.5kHz	701-702	773.38125	803.38125	
	General Use	Voice 12.5kHz	703-704	773.39375	803.39375	
	General Use	Voice 12.5kHz	753-754	773.70625	803.70625	
	General Use	Voice 12.5kHz	755-756	773.71875	803.71875	
	General Use	Voice 12.5kHz	793-794	773.95625	803.95625	
	General Use	Voice 12.5kHz	795-796	773.96875	803.96875	
	State License	Voice 25.0kHz	33-36	769.2125	799.2125	
	State License	Voice 25.0kHz	809-812	774.0625	804.0625	
	State License	Voice 25.0kHz	849-852	774.3125	804.3125	
State License	Voice 25.0kHz	889-892	774.5625	804.5625		
<u>Jefferson Davis</u>	General Use	Voice 12.5kHz	57-58	769.35625	799.35625	
	General Use	Voice 12.5kHz	59-60	769.36875	799.36875	
	General Use	Voice 12.5kHz	293-294	770.83125	800.83125	
	General Use	Voice 12.5kHz	295-296	770.84375	800.84375	
	General Use	Voice 12.5kHz	333-334	771.08125	801.08125	
	General Use	Voice 12.5kHz	335-336	771.09375	801.09375	
	General Use	Voice 12.5kHz	569-570	772.55625	802.55625	
	General Use	Voice 12.5kHz	571-572	772.56875	802.56875	
	General Use	Voice 12.5kHz	753-754	773.70625	803.70625	
	General Use	Voice 12.5kHz	755-756	773.71875	803.71875	
	General Use	Voice 12.5kHz	833-834	774.20625	804.20625	
	General Use	Voice 12.5kHz	835-836	774.21875	804.21875	
	State License	Voice 25.0kHz	769-772	773.8125	803.8125	
	State License	Voice 25.0kHz	809-812	774.0625	804.0625	
<u>Jones</u>	General Use	Voice 12.5kHz	49-50	769.30625	799.30625	
	General Use	Voice 12.5kHz	51-52	769.31875	799.31875	
	General Use	Voice 12.5kHz	97-98	769.60625	799.60625	
	General Use	Voice 12.5kHz	99-100	769.61875	799.61875	
	General Use	Voice 12.5kHz	177-178	770.10625	800.10625	
	General Use	Voice 12.5kHz	179-180	770.11875	800.11875	
	General Use	Voice 12.5kHz	241-242	770.50625	800.50625	
	General Use	Voice 12.5kHz	243-244	770.51875	800.51875	
	General Use	Voice 12.5kHz	329-330	771.05625	801.05625	
	General Use	Voice 12.5kHz	331-332	771.06875	801.06875	
	General Use	Voice 12.5kHz	369-370	771.30625	801.30625	
	General Use	Voice 12.5kHz	371-372	771.31875	801.31875	
	General Use	Voice 12.5kHz	429-430	771.68125	801.68125	
	General Use	Voice 12.5kHz	431-432	771.69375	801.69375	
	General Use	Voice 12.5kHz	481-482	772.00625	802.00625	
	General Use	Voice 12.5kHz	483-484	772.01875	802.01875	
	General Use	Voice 12.5kHz	557-558	772.48125	802.48125	
	General Use	Voice 12.5kHz	559-560	772.49375	802.49375	

Region 23 - Mississippi Channel Allotments by County

County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation
	General Use	Voice 12.5kHz	609-610	772.80625	802.80625	
	General Use	Voice 12.5kHz	611-612	772.81875	802.81875	
	General Use	Voice 12.5kHz	677-678	773.23125	803.23125	
	General Use	Voice 12.5kHz	679-680	773.24375	803.24375	
	General Use	Voice 12.5kHz	757-758	773.73125	803.73125	
	General Use	Voice 12.5kHz	759-760	773.74375	803.74375	
	General Use	Voice 12.5kHz	797-798	773.98125	803.98125	
	General Use	Voice 12.5kHz	799-800	773.99375	803.99375	
	General Use	Voice 12.5kHz	837-838	774.23125	804.23125	
	General Use	Voice 12.5kHz	839-840	774.24375	804.24375	
	General Use	Voice 12.5kHz	901-902	774.63125	804.63125	
	General Use	Voice 12.5kHz	903-904	774.64375	804.64375	
	General Use	Voice 12.5kHz	945-946	774.90625	804.90625	
	General Use	Voice 12.5kHz	947-948	774.91875	804.91875	
	State License	Voice 25.0kHz	33-36	769.2125	799.2125	
	State License	Voice 25.0kHz	153-156	769.9625	799.9625	
State License	Voice 25.0kHz	225-228	770.4125	800.4125		
State License	Voice 25.0kHz	725-728	773.5375	803.5375		
State License	Voice 25.0kHz	773-776	773.8375	803.8375		
<u>Kemper</u>	General Use	Voice 12.5kHz	205-206	770.28125	800.28125	
	General Use	Voice 12.5kHz	207-208	770.29375	800.29375	
	General Use	Voice 12.5kHz	365-366	771.28125	801.28125	
	General Use	Voice 12.5kHz	367-368	771.29375	801.29375	
	General Use	Voice 12.5kHz	405-406	771.53125	801.53125	
	General Use	Voice 12.5kHz	407-408	771.54375	801.54375	
	General Use	Voice 12.5kHz	465-466	771.90625	801.90625	
	General Use	Voice 12.5kHz	467-468	771.91875	801.91875	
	General Use	Voice 12.5kHz	585-586	772.65625	802.65625	
	General Use	Voice 12.5kHz	587-588	772.66875	802.66875	
	General Use	Voice 12.5kHz	905-906	774.65625	804.65625	
	General Use	Voice 12.5kHz	907-908	774.66875	804.66875	
State License	Voice 25.0kHz	269-272	770.6875	800.6875		
State License	Voice 25.0kHz	889-892	774.5625	804.5625		
<u>Lafayette</u>	General Use	Voice 12.5kHz	17-18	769.10625	799.10625	
	General Use	Voice 12.5kHz	19-20	769.11875	799.11875	
	General Use	Voice 12.5kHz	125-126	769.78125	799.78125	
	General Use	Voice 12.5kHz	127-128	769.79375	799.79375	
	General Use	Voice 12.5kHz	213-214	770.33125	800.33125	
	General Use	Voice 12.5kHz	215-216	770.34375	800.34375	
	General Use	Voice 12.5kHz	285-286	770.78125	800.78125	
	General Use	Voice 12.5kHz	287-288	770.79375	800.79375	
	General Use	Voice 12.5kHz	337-338	771.10625	801.10625	
	General Use	Voice 12.5kHz	339-340	771.11875	801.11875	
	General Use	Voice 12.5kHz	389-390	771.43125	801.43125	
	General Use	Voice 12.5kHz	391-392	771.44375	801.44375	
	General Use	Voice 12.5kHz	461-462	771.88125	801.88125	
	General Use	Voice 12.5kHz	463-464	771.89375	801.89375	

Region 23 - Mississippi Channel Allotments by County

County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation
	General Use	Voice 12.5KHz	529-530	772.30625	802.30625	
	General Use	Voice 12.5KHz	531-532	772.31875	802.31875	
	General Use	Voice 12.5KHz	593-594	772.70625	802.70625	
	General Use	Voice 12.5KHz	595-596	772.71875	802.71875	
	General Use	Voice 12.5KHz	749-750	773.68125	803.68125	
	General Use	Voice 12.5KHz	751-752	773.69375	803.69375	
	General Use	Voice 12.5KHz	869-870	774.43125	804.43125	
	General Use	Voice 12.5KHz	871-872	774.44375	804.44375	
	General Use	Voice 12.5KHz	909-910	774.68125	804.68125	
	General Use	Voice 12.5KHz	911-912	774.69375	804.69375	
	State License	Voice 25.0KHz	105-108	769.8625	799.8625	
	State License	Voice 25.0KHz	153-156	769.9625	799.9625	
	State License	Voice 25.0KHz	309-312	770.9375	800.9375	
State License	Voice 25.0KHz	849-852	774.3125	804.3125		
<u>Lamar</u>	General Use	Voice 12.5KHz	121-122	769.75625	799.75625	
	General Use	Voice 12.5KHz	123-124	769.76875	799.76875	
	General Use	Voice 12.5KHz	161-162	770.00625	800.00625	
	General Use	Voice 12.5KHz	163-164	770.01875	800.01875	
	General Use	Voice 12.5KHz	213-214	770.33125	800.33125	
	General Use	Voice 12.5KHz	215-216	770.34375	800.34375	
	General Use	Voice 12.5KHz	257-258	770.60625	800.60625	
	General Use	Voice 12.5KHz	259-260	770.61875	800.61875	
	General Use	Voice 12.5KHz	321-322	771.00625	801.00625	
	General Use	Voice 12.5KHz	323-324	771.01875	801.01875	
	General Use	Voice 12.5KHz	361-362	771.25625	801.25625	
	General Use	Voice 12.5KHz	363-364	771.26875	801.26875	
	General Use	Voice 12.5KHz	473-474	771.95625	801.95625	
	General Use	Voice 12.5KHz	475-476	771.96875	801.96875	
	General Use	Voice 12.5KHz	529-530	772.30625	802.30625	
	General Use	Voice 12.5KHz	531-532	772.31875	802.31875	
	General Use	Voice 12.5KHz	577-578	772.60625	802.60625	
	General Use	Voice 12.5KHz	579-580	772.61875	802.61875	
	General Use	Voice 12.5KHz	661-662	773.13125	803.13125	
	General Use	Voice 12.5KHz	663-664	773.14375	803.14375	
	General Use	Voice 12.5KHz	713-714	773.45625	803.45625	
	General Use	Voice 12.5KHz	715-716	773.46875	803.46875	
	State License	Voice 25.0KHz	69-72	769.4375	799.4375	
	State License	Voice 25.0KHz	233-236	770.4625	800.4625	
	State License	Voice 25.0KHz	845-848	774.2875	804.2875	
	State License	Voice 25.0KHz	933-936	774.8375	804.8375	
<u>Lauderdale</u>	General Use	Voice 12.5KHz	17-18	769.10625	799.10625	
	General Use	Voice 12.5KHz	19-20	769.11875	799.11875	
	General Use	Voice 12.5KHz	57-58	769.35625	799.35625	
	General Use	Voice 12.5KHz	59-60	769.36875	799.36875	
	General Use	Voice 12.5KHz	133-134	769.83125	799.83125	
	General Use	Voice 12.5KHz	135-136	769.84375	799.84375	

Region 23 - Mississippi Channel Allotments by County

County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation
	General Use	Voice 12.5kHz	173-174	770.08125	800.08125	
	General Use	Voice 12.5kHz	175-176	770.09375	800.09375	
	General Use	Voice 12.5kHz	217-218	770.35625	800.35625	
	General Use	Voice 12.5kHz	219-220	770.36875	800.36875	
	General Use	Voice 12.5kHz	257-258	770.60625	800.60625	
	General Use	Voice 12.5kHz	259-260	770.61875	800.61875	
	General Use	Voice 12.5kHz	297-298	770.85625	800.85625	
	General Use	Voice 12.5kHz	299-300	770.86875	800.86875	
	General Use	Voice 12.5kHz	349-350	771.18125	801.18125	
	General Use	Voice 12.5kHz	351-352	771.19375	801.19375	
	General Use	Voice 12.5kHz	393-394	771.45625	801.45625	
	General Use	Voice 12.5kHz	395-396	771.46875	801.46875	
	General Use	Voice 12.5kHz	449-450	771.80625	801.80625	
	General Use	Voice 12.5kHz	451-452	771.81875	801.81875	
	General Use	Voice 12.5kHz	489-490	772.05625	802.05625	
	General Use	Voice 12.5kHz	491-492	772.06875	802.06875	
	General Use	Voice 12.5kHz	553-554	772.45625	802.45625	
	General Use	Voice 12.5kHz	555-556	772.46875	802.46875	
	General Use	Voice 12.5kHz	593-594	772.70625	802.70625	
	General Use	Voice 12.5kHz	595-596	772.71875	802.71875	
	General Use	Voice 12.5kHz	661-662	773.13125	803.13125	
	General Use	Voice 12.5kHz	663-664	773.14375	803.14375	
	General Use	Voice 12.5kHz	701-702	773.38125	803.38125	
	General Use	Voice 12.5kHz	703-704	773.39375	803.39375	
	General Use	Voice 12.5kHz	741-742	773.63125	803.63125	
	General Use	Voice 12.5kHz	743-744	773.64375	803.64375	
	General Use	Voice 12.5kHz	793-794	773.95625	803.95625	
	General Use	Voice 12.5kHz	795-796	773.96875	803.96875	
	General Use	Voice 12.5kHz	833-834	774.20625	804.20625	
	General Use	Voice 12.5kHz	835-836	774.21875	804.21875	
	General Use	Voice 12.5kHz	873-874	774.45625	804.45625	
	General Use	Voice 12.5kHz	875-876	774.46875	804.46875	
		State License	Voice 25.0kHz	106-108	769.6625	799.6625
	State License	Voice 25.0kHz	149-152	769.9375	799.9375	
	State License	Voice 25.0kHz	183-196	770.2125	800.2125	
	State License	Voice 25.0kHz	885-888	773.2875	803.2875	
	State License	Voice 25.0kHz	765-768	773.7875	803.7875	
	State License	Voice 25.0kHz	805-808	774.0375	804.0375	
	State License	Voice 25.0kHz	853-858	774.3375	804.3375	
	State License	Voice 25.0kHz	933-936	774.8375	804.8375	
<u>Lawrence</u>	General Use	Voice 12.5kHz	169-170	770.05625	800.05625	
	General Use	Voice 12.5kHz	171-172	770.06875	800.06875	
	General Use	Voice 12.5kHz	209-210	770.30625	800.30625	
	General Use	Voice 12.5kHz	211-212	770.31875	800.31875	
	General Use	Voice 12.5kHz	325-326	771.03125	801.03125	
	General Use	Voice 12.5kHz	327-328	771.04375	801.04375	
	General Use	Voice 12.5kHz	389-390	771.43125	801.43125	

Region 23 - Mississippi Channel Allotments by County

County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation
	General Use	Voice 12.5KHz	391-392	771.44375	801.44375	
	General Use	Voice 12.5KHz	581-582	772.63125	802.63125	
	General Use	Voice 12.5KHz	583-584	772.64375	802.64375	
	General Use	Voice 12.5KHz	625-626	772.90625	802.90625	
	General Use	Voice 12.5KHz	627-628	772.91875	802.91875	
	State License	Voice 25.0KHz	149-152	769.9375	799.9375	
	State License	Voice 25.0KHz	229-232	770.4375	800.4375	
<u>Leake</u>	General Use	Voice 12.5KHz	177-178	770.10625	800.10625	
	General Use	Voice 12.5KHz	179-180	770.11875	800.11875	
	General Use	Voice 12.5KHz	293-294	770.83125	800.83125	
	General Use	Voice 12.5KHz	295-296	770.84375	800.84375	
	General Use	Voice 12.5KHz	345-346	771.15625	801.15625	
	General Use	Voice 12.5KHz	347-348	771.16875	801.16875	
	General Use	Voice 12.5KHz	513-514	772.20625	802.20625	
	General Use	Voice 12.5KHz	515-516	772.21875	802.21875	
	General Use	Voice 12.5KHz	557-558	772.48125	802.48125	
	General Use	Voice 12.5KHz	559-560	772.49375	802.49375	
	General Use	Voice 12.5KHz	617-618	772.85625	802.85625	
	General Use	Voice 12.5KHz	619-620	772.86875	802.86875	
	General Use	Voice 12.5KHz	669-670	773.18125	803.18125	
	General Use	Voice 12.5KHz	671-672	773.19375	803.19375	
	General Use	Voice 12.5KHz	869-870	774.43125	804.43125	
	General Use	Voice 12.5KHz	871-872	774.44375	804.44375	
	State License	Voice 25.0KHz	25-28	769.1625	799.1625	
State License	Voice 25.0KHz	146-148	769.9125	799.9125		
State License	Voice 25.0KHz	313-316	770.9625	800.9625		
<u>Lee</u>	General Use	Voice 12.5KHz	13-14	769.08125	799.08125	
	General Use	Voice 12.5KHz	15-16	769.09375	799.09375	
	General Use	Voice 12.5KHz	53-54	769.33125	799.33125	
	General Use	Voice 12.5KHz	55-56	769.34375	799.34375	
	General Use	Voice 12.5KHz	133-134	769.83125	799.83125	
	General Use	Voice 12.5KHz	135-136	769.84375	799.84375	
	General Use	Voice 12.5KHz	205-206	770.28125	800.28125	
	General Use	Voice 12.5KHz	207-208	770.29375	800.29375	
	General Use	Voice 12.5KHz	245-246	770.53125	800.53125	
	General Use	Voice 12.5KHz	247-248	770.54375	800.54375	
	General Use	Voice 12.5KHz	289-290	770.80625	800.80625	
	General Use	Voice 12.5KHz	291-292	770.81875	800.81875	
	General Use	Voice 12.5KHz	349-350	771.18125	801.18125	
	General Use	Voice 12.5KHz	351-352	771.19375	801.19375	
	General Use	Voice 12.5KHz	397-398	771.48125	801.48125	
	General Use	Voice 12.5KHz	399-400	771.49375	801.49375	
	General Use	Voice 12.5KHz	469-470	771.93125	801.93125	
	General Use	Voice 12.5KHz	471-472	771.94375	801.94375	
	General Use	Voice 12.5KHz	533-534	772.33125	802.33125	
	General Use	Voice 12.5KHz	535-536	772.34375	802.34375	
General Use	Voice 12.5KHz	597-598	772.73125	802.73125		

Region 23 - Mississippi Channel Allotments by County

County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation
	General Use	Voice 12.5kHz	599-600	772.74375	802.74375	
	General Use	Voice 12.5kHz	673-674	773.20625	803.20625	
	General Use	Voice 12.5kHz	675-676	773.21875	803.21875	
	General Use	Voice 12.5kHz	745-746	773.65625	803.65625	
	General Use	Voice 12.5kHz	747-748	773.66875	803.66875	
	General Use	Voice 12.5kHz	797-798	773.98125	803.98125	
	General Use	Voice 12.5kHz	799-800	773.99375	803.99375	
	General Use	Voice 12.5kHz	945-946	774.90625	804.90625	
	General Use	Voice 12.5kHz	947-948	774.91875	804.91875	
	State License	Voice 25.0kHz	109-112	769.6875	799.6875	
	State License	Voice 25.0kHz	269-272	770.6875	800.6875	
	State License	Voice 25.0kHz	313-316	770.9625	800.9625	
	State License	Voice 25.0kHz	725-728	773.5375	803.5375	
	State License	Voice 25.0kHz	769-772	773.8125	803.8125	
State License	Voice 25.0kHz	845-848	774.2875	804.2875		
Leflore	General Use	Voice 12.5kHz	89-90	769.55625	799.55625	
	General Use	Voice 12.5kHz	91-92	769.56875	799.56875	
	General Use	Voice 12.5kHz	161-162	770.00625	800.00625	
	General Use	Voice 12.5kHz	163-164	770.01875	800.01875	
	General Use	Voice 12.5kHz	201-202	770.25625	800.25625	
	General Use	Voice 12.5kHz	203-204	770.26875	800.26875	
	General Use	Voice 12.5kHz	249-250	770.55625	800.55625	
	General Use	Voice 12.5kHz	251-252	770.56875	800.56875	
	General Use	Voice 12.5kHz	297-298	770.85625	800.85625	
	General Use	Voice 12.5kHz	299-300	770.86875	800.86875	
	General Use	Voice 12.5kHz	377-378	771.35625	801.35625	
	General Use	Voice 12.5kHz	379-380	771.36875	801.36875	
	General Use	Voice 12.5kHz	417-418	771.60625	801.60625	
	General Use	Voice 12.5kHz	419-420	771.61875	801.61875	
	General Use	Voice 12.5kHz	473-474	771.95625	801.95625	
	General Use	Voice 12.5kHz	475-476	771.96875	801.96875	
	General Use	Voice 12.5kHz	525-526	772.28125	802.28125	
	General Use	Voice 12.5kHz	527-528	772.29375	802.29375	
	General Use	Voice 12.5kHz	589-590	772.68125	802.68125	
	General Use	Voice 12.5kHz	591-592	772.69375	802.69375	
	General Use	Voice 12.5kHz	629-630	772.93125	802.93125	
	General Use	Voice 12.5kHz	631-632	772.94375	802.94375	
	General Use	Voice 12.5kHz	749-750	773.68125	803.68125	
	General Use	Voice 12.5kHz	751-752	773.69375	803.69375	
	General Use	Voice 12.5kHz	825-826	774.15625	804.15625	
	General Use	Voice 12.5kHz	827-828	774.16875	804.16875	
	State License	Voice 25.0kHz	25-28	769.1625	799.1625	
	State License	Voice 25.0kHz	185-188	770.1625	800.1625	
	State License	Voice 25.0kHz	693-696	773.3375	803.3375	
	State License	Voice 25.0kHz	773-776	773.8375	803.8375	
	State License	Voice 25.0kHz	929-932	774.8125	804.8125	
Lincoln	General Use	Voice 12.5kHz	17-18	769.10625	799.10625	

Region 23 - Mississippi Channel Allotments by County

County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation	
	General Use	Voice 12.5KHz	19-20	769.11875	799.11875		
	General Use	Voice 12.5KHz	89-90	769.55625	799.55625		
	General Use	Voice 12.5KHz	91-92	769.56875	799.56875		
	General Use	Voice 12.5KHz	249-250	770.55625	800.55625		
	General Use	Voice 12.5KHz	251-252	770.56875	800.56875		
	General Use	Voice 12.5KHz	341-342	771.13125	801.13125		
	General Use	Voice 12.5KHz	343-344	771.14375	801.14375		
	General Use	Voice 12.5KHz	409-410	771.55625	801.55625		
	General Use	Voice 12.5KHz	411-412	771.56875	801.56875		
	General Use	Voice 12.5KHz	453-454	771.83125	801.83125		
	General Use	Voice 12.5KHz	455-456	771.84375	801.84375		
	General Use	Voice 12.5KHz	493-494	772.08125	802.08125		
	General Use	Voice 12.5KHz	495-496	772.09375	802.09375		
	General Use	Voice 12.5KHz	549-550	772.43125	802.43125		
	General Use	Voice 12.5KHz	551-552	772.44375	802.44375		
	General Use	Voice 12.5KHz	601-602	772.75625	802.75625		
	General Use	Voice 12.5KHz	603-604	772.76875	802.76875		
	General Use	Voice 12.5KHz	837-838	774.23125	804.23125		
	General Use	Voice 12.5KHz	839-840	774.24375	804.24375		
	General Use	Voice 12.5KHz	941-942	774.88125	804.88125		
	General Use	Voice 12.5KHz	943-944	774.89375	804.89375		
		State License	Voice 25.0KHz	113-116	789.7125	799.7125	
		State License	Voice 25.0KHz	289-272	770.8875	800.8875	
		State License	Voice 25.0KHz	309-312	770.9375	800.9375	
		State License	Voice 25.0KHz	649-652	773.0625	803.0625	
		State License	Voice 25.0KHz	929-932	774.8125	804.8125	
<u>Lowndes</u>	General Use	Voice 12.5KHz	89-90	769.55625	799.55625		
	General Use	Voice 12.5KHz	91-92	769.56875	799.56875		
	General Use	Voice 12.5KHz	137-138	769.85625	799.85625		
	General Use	Voice 12.5KHz	139-140	769.86875	799.86875		
	General Use	Voice 12.5KHz	209-210	770.30625	800.30625		
	General Use	Voice 12.5KHz	211-212	770.31875	800.31875		
	General Use	Voice 12.5KHz	285-286	770.78125	800.78125		
	General Use	Voice 12.5KHz	287-288	770.79375	800.79375		
	General Use	Voice 12.5KHz	353-354	771.20625	801.20625		
	General Use	Voice 12.5KHz	355-356	771.21875	801.21875		
	General Use	Voice 12.5KHz	401-402	771.50625	801.50625		
	General Use	Voice 12.5KHz	403-404	771.51875	801.51875		
	General Use	Voice 12.5KHz	461-462	771.88125	801.88125		
	General Use	Voice 12.5KHz	463-464	771.89375	801.89375		
	General Use	Voice 12.5KHz	537-538	772.35625	802.35625		
	General Use	Voice 12.5KHz	539-540	772.36875	802.36875		
	General Use	Voice 12.5KHz	581-582	772.63125	802.63125		
	General Use	Voice 12.5KHz	583-584	772.64375	802.64375		
	General Use	Voice 12.5KHz	625-626	772.90625	802.90625		
	General Use	Voice 12.5KHz	627-628	772.91875	802.91875		

Region 23 - Mississippi Channel Allotments by County

County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation
	General Use	Voice 12.5kHz	669-670	773.18125	803.18125	
	General Use	Voice 12.5kHz	671-672	773.19375	803.19375	
	General Use	Voice 12.5kHz	709-710	773.43125	803.43125	
	General Use	Voice 12.5kHz	711-712	773.44375	803.44375	
	General Use	Voice 12.5kHz	749-750	773.68125	803.68125	
	General Use	Voice 12.5kHz	751-752	773.69375	803.69375	
	General Use	Voice 12.5kHz	833-834	774.20625	804.20625	
	General Use	Voice 12.5kHz	835-836	774.21875	804.21875	
	General Use	Voice 12.5kHz	873-874	774.45625	804.45625	
	General Use	Voice 12.5kHz	875-876	774.46875	804.46875	
	General Use	Voice 12.5kHz	917-918	774.73125	804.73125	
	General Use	Voice 12.5kHz	919-920	774.74375	804.74375	
	State License	Voice 25.0kHz	25-28	769.1625	799.1625	
	State License	Voice 25.0kHz	105-108	769.6625	799.6625	
	State License	Voice 25.0kHz	225-228	770.4125	800.4125	
	State License	Voice 25.0kHz	265-268	770.6625	800.6625	
	State License	Voice 25.0kHz	649-652	773.0625	803.0625	
State License	Voice 25.0kHz	729-732	773.5625	803.5625		
State License	Voice 25.0kHz	885-888	774.5375	804.5375		
<u>Madison</u>	General Use	Voice 12.5kHz	285-286	770.78125	800.78125	
	General Use	Voice 12.5kHz	287-288	770.79375	800.79375	
	General Use	Voice 12.5kHz	329-330	771.05625	801.05625	
	General Use	Voice 12.5kHz	331-332	771.06875	801.06875	
	General Use	Voice 12.5kHz	385-386	771.40625	801.40625	
	General Use	Voice 12.5kHz	387-388	771.41875	801.41875	
	General Use	Voice 12.5kHz	437-438	771.73125	801.73125	
	General Use	Voice 12.5kHz	439-440	771.74375	801.74375	
	General Use	Voice 12.5kHz	537-538	772.35625	802.35625	
	General Use	Voice 12.5kHz	539-540	772.36875	802.36875	
	General Use	Voice 12.5kHz	605-606	772.78125	802.78125	
	General Use	Voice 12.5kHz	607-608	772.79375	802.79375	
	General Use	Voice 12.5kHz	677-678	773.23125	803.23125	
	General Use	Voice 12.5kHz	679-680	773.24375	803.24375	
	General Use	Voice 12.5kHz	717-718	773.48125	803.48125	
	General Use	Voice 12.5kHz	719-720	773.49375	803.49375	
	General Use	Voice 12.5kHz	757-758	773.73125	803.73125	
	General Use	Voice 12.5kHz	759-760	773.74375	803.74375	
	General Use	Voice 12.5kHz	797-798	773.98125	803.98125	
	General Use	Voice 12.5kHz	799-800	773.99375	803.99375	
	General Use	Voice 12.5kHz	837-838	774.23125	804.23125	
	General Use	Voice 12.5kHz	839-840	774.24375	804.24375	
	General Use	Voice 12.5kHz	917-918	774.73125	804.73125	
	General Use	Voice 12.5kHz	919-920	774.74375	804.74375	
	State License	Voice 25.0kHz	65-68	769.4125	799.4125	
	State License	Voice 25.0kHz	113-116	769.7125	799.7125	
	State License	Voice 25.0kHz	189-192	770.1875	800.1875	
	State License	Voice 25.0kHz	725-728	773.5375	803.5375	

Region 23 - Mississippi Channel Allotments by County

County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation	
	State License	Voice 25.0kHz	845-848	774.2875	804.2875		
Marion	General Use	Voice 12.5kHz	129-130	769.80625	799.80625		
	General Use	Voice 12.5kHz	131-132	769.81875	799.81875		
	General Use	Voice 12.5kHz	245-246	770.53125	800.53125		
	General Use	Voice 12.5kHz	247-248	770.54375	800.54375		
	General Use	Voice 12.5kHz	349-350	771.18125	801.18125		
	General Use	Voice 12.5kHz	351-352	771.19375	801.19375		
	General Use	Voice 12.5kHz	425-426	771.65625	801.65625		
	General Use	Voice 12.5kHz	427-428	771.66875	801.66875		
	General Use	Voice 12.5kHz	465-466	771.90625	801.90625		
	General Use	Voice 12.5kHz	467-468	771.91875	801.91875		
	General Use	Voice 12.5kHz	521-522	772.25625	802.25625		
	General Use	Voice 12.5kHz	523-524	772.26875	802.26875		
	General Use	Voice 12.5kHz	605-606	772.78125	802.78125		
	General Use	Voice 12.5kHz	607-608	772.79375	802.79375		
	General Use	Voice 12.5kHz	793-794	773.95625	803.95625		
	General Use	Voice 12.5kHz	795-796	773.96875	803.96875		
	General Use	Voice 12.5kHz	905-906	774.65625	804.65625		
	General Use	Voice 12.5kHz	907-908	774.66875	804.66875		
		State License	Voice 25.0kHz	305-308	770.9125	800.9125	
		State License	Voice 25.0kHz	653-656	773.0875	803.0875	
Marshall	General Use	Voice 12.5kHz	137-138	769.85625	799.85625		
	General Use	Voice 12.5kHz	139-140	769.86875	799.86875		
	General Use	Voice 12.5kHz	353-354	771.20625	801.20625		
	General Use	Voice 12.5kHz	355-356	771.21875	801.21875		
	General Use	Voice 12.5kHz	401-402	771.50625	801.50625		
	General Use	Voice 12.5kHz	403-404	771.51875	801.51875		
	General Use	Voice 12.5kHz	449-450	771.80625	801.80625		
	General Use	Voice 12.5kHz	451-452	771.81875	801.81875		
	General Use	Voice 12.5kHz	517-518	772.23125	802.23125		
	General Use	Voice 12.5kHz	519-520	772.24375	802.24375		
	General Use	Voice 12.5kHz	573-574	772.58125	802.58125		
	General Use	Voice 12.5kHz	575-576	772.59375	802.59375		
	General Use	Voice 12.5kHz	621-622	772.88125	802.88125		
	General Use	Voice 12.5kHz	623-624	772.89375	802.89375		
	General Use	Voice 12.5kHz	705-706	773.40625	803.40625		
	General Use	Voice 12.5kHz	707-708	773.41875	803.41875		
	General Use	Voice 12.5kHz	877-878	774.48125	804.48125		
	General Use	Voice 12.5kHz	879-880	774.49375	804.49375		
		State License	Voice 25.0kHz	65-68	769.4125	799.4125	
		State License	Voice 25.0kHz	185-188	770.1625	800.1625	
	State License	Voice 25.0kHz	773-776	773.8375	803.8375		
Monroe	General Use	Voice 12.5kHz	41-42	769.25625	799.25625		
	General Use	Voice 12.5kHz	43-44	769.26875	799.26875		
	General Use	Voice 12.5kHz	169-170	770.05625	800.05625		
	General Use	Voice 12.5kHz	171-172	770.06875	800.06875		
	General Use	Voice 12.5kHz	297-298	770.85625	800.85625		

Region 23 - Mississippi Channel Allotments by County

County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation
	General Use	Voice 12.5KHz	299-300	770.86875	800.86875	
	General Use	Voice 12.5KHz	361-362	771.25625	801.25625	
	General Use	Voice 12.5KHz	363-364	771.26875	801.26875	
	General Use	Voice 12.5KHz	425-426	771.65625	801.65625	
	General Use	Voice 12.5KHz	427-428	771.66875	801.66875	
	General Use	Voice 12.5KHz	477-478	771.98125	801.98125	
	General Use	Voice 12.5KHz	479-480	771.99375	801.99375	
	General Use	Voice 12.5KHz	573-574	772.58125	802.58125	
	General Use	Voice 12.5KHz	575-576	772.59375	802.59375	
	General Use	Voice 12.5KHz	633-634	772.95625	802.95625	
	General Use	Voice 12.5KHz	635-636	772.96875	802.96875	
	General Use	Voice 12.5KHz	717-718	773.48125	803.48125	
	General Use	Voice 12.5KHz	719-720	773.49375	803.49375	
	General Use	Voice 12.5KHz	821-822	774.13125	804.13125	
	General Use	Voice 12.5KHz	823-824	774.14375	804.14375	
	General Use	Voice 12.5KHz	905-906	774.65625	804.65625	
	General Use	Voice 12.5KHz	907-908	774.66875	804.66875	
		State License	Voice 25.0KHz	86-88	769.4125	799.4125
	State License	Voice 25.0KHz	149-152	769.9375	799.9375	
	State License	Voice 25.0KHz	925-928	774.7875	804.7875	
<u>Montgomery</u>	General Use	Voice 12.5KHz	81-82	769.50625	799.50625	
	General Use	Voice 12.5KHz	83-84	769.51875	799.51875	
	General Use	Voice 12.5KHz	205-206	770.28125	800.28125	
	General Use	Voice 12.5KHz	207-208	770.29375	800.29375	
	General Use	Voice 12.5KHz	373-374	771.33125	801.33125	
	General Use	Voice 12.5KHz	375-376	771.34375	801.34375	
	General Use	Voice 12.5KHz	477-478	771.98125	801.98125	
	General Use	Voice 12.5KHz	479-480	771.99375	801.99375	
	General Use	Voice 12.5KHz	533-534	772.33125	802.33125	
	General Use	Voice 12.5KHz	535-536	772.34375	802.34375	
	General Use	Voice 12.5KHz	665-666	773.15625	803.15625	
	General Use	Voice 12.5KHz	667-668	773.16875	803.16875	
	General Use	Voice 12.5KHz	821-822	774.13125	804.13125	
	General Use	Voice 12.5KHz	823-824	774.14375	804.14375	
	State License	Voice 25.0KHz	265-268	770.6625	800.6625	
	State License	Voice 25.0KHz	885-888	774.5375	804.5375	
<u>Neshoba</u>	General Use	Voice 12.5KHz	93-94	769.58125	799.58125	
	General Use	Voice 12.5KHz	95-96	769.59375	799.59375	
	General Use	Voice 12.5KHz	249-250	770.55625	800.55625	
	General Use	Voice 12.5KHz	251-252	770.56875	800.56875	
	General Use	Voice 12.5KHz	357-358	771.23125	801.23125	
	General Use	Voice 12.5KHz	359-360	771.24375	801.24375	
	General Use	Voice 12.5KHz	425-426	771.65625	801.65625	
	General Use	Voice 12.5KHz	427-428	771.66875	801.66875	
	General Use	Voice 12.5KHz	481-482	772.00625	802.00625	
	General Use	Voice 12.5KHz	483-484	772.01875	802.01875	
	General Use	Voice 12.5KHz	521-522	772.25625	802.25625	

Region 23 - Mississippi Channel Allotments by County

County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation
	General Use	Voice 12.5kHz	523-524	772.26875	802.26875	
	General Use	Voice 12.5kHz	569-570	772.55625	802.55625	
	General Use	Voice 12.5kHz	571-572	772.56875	802.56875	
	General Use	Voice 12.5kHz	713-714	773.45625	803.45625	
	General Use	Voice 12.5kHz	715-716	773.46875	803.46875	
	General Use	Voice 12.5kHz	753-754	773.70625	803.70625	
	General Use	Voice 12.5kHz	755-756	773.71875	803.71875	
	General Use	Voice 12.5kHz	825-826	774.15625	804.15625	
	General Use	Voice 12.5kHz	827-828	774.16875	804.16875	
	General Use	Voice 12.5kHz	913-914	774.70625	804.70625	
	General Use	Voice 12.5kHz	915-916	774.71875	804.71875	
	State License	Voice 25.0kHz	33-36	769.2125	799.2125	
	State License	Voice 25.0kHz	305-308	770.9125	800.9125	
	State License	Voice 25.0kHz	653-656	773.0875	803.0875	
State License	Voice 25.0kHz	773-776	773.8375	803.8375		
<u>Newton</u>	General Use	Voice 12.5kHz	41-42	769.25625	799.25625	
General Use	Voice 12.5kHz	43-44	769.26875	799.26875		
General Use	Voice 12.5kHz	81-82	769.50625	799.50625		
General Use	Voice 12.5kHz	83-84	769.51875	799.51875		
General Use	Voice 12.5kHz	161-162	770.00625	800.00625		
General Use	Voice 12.5kHz	163-164	770.01875	800.01875		
General Use	Voice 12.5kHz	381-382	771.38125	801.38125		
General Use	Voice 12.5kHz	383-384	771.39375	801.39375		
General Use	Voice 12.5kHz	433-434	771.70625	801.70625		
General Use	Voice 12.5kHz	435-436	771.71875	801.71875		
General Use	Voice 12.5kHz	501-502	772.13125	802.13125		
General Use	Voice 12.5kHz	503-504	772.14375	802.14375		
General Use	Voice 12.5kHz	541-542	772.38125	802.38125		
General Use	Voice 12.5kHz	543-544	772.39375	802.39375		
General Use	Voice 12.5kHz	601-602	772.75625	802.75625		
General Use	Voice 12.5kHz	603-604	772.76875	802.76875		
General Use	Voice 12.5kHz	785-786	773.90625	803.90625		
General Use	Voice 12.5kHz	787-788	773.91875	803.91875		
State License	Voice 25.0kHz	185-188	770.1525	800.1525		
State License	Voice 25.0kHz	729-732	773.5825	803.5825		
State License	Voice 25.0kHz	813-816	774.0875	804.0875		
<u>Noxubee</u>	General Use	Voice 12.5kHz	53-54	769.33125	799.33125	
General Use	Voice 12.5kHz	55-56	769.34375	799.34375		
General Use	Voice 12.5kHz	413-414	771.58125	801.58125		
General Use	Voice 12.5kHz	415-416	771.59375	801.59375		
General Use	Voice 12.5kHz	453-454	771.83125	801.83125		
General Use	Voice 12.5kHz	455-456	771.84375	801.84375		
General Use	Voice 12.5kHz	509-510	772.18125	802.18125		
General Use	Voice 12.5kHz	511-512	772.19375	802.19375		
General Use	Voice 12.5kHz	637-638	772.98125	802.98125		
General Use	Voice 12.5kHz	639-640	772.99375	802.99375		
General Use	Voice 12.5kHz	797-798	773.98125	803.98125		

Region 23 - Mississippi Channel Allotments by County

County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation
	General Use	Voice 12.5kHz	799-800	773.99375	803.99375	
	General Use	Voice 12.5kHz	865-866	774.40625	804.40625	
	General Use	Voice 12.5kHz	867-868	774.41875	804.41875	
	State License	Voice 25.0kHz	293-298	770.4625	800.4625	
	State License	Voice 25.0kHz	929-932	774.8125	804.8125	
<u>Oktibbeha</u>	General Use	Voice 12.5kHz	17-18	769.10625	799.10625	
	General Use	Voice 12.5kHz	19-20	769.11875	799.11875	
	General Use	Voice 12.5kHz	97-98	769.60625	799.60625	
	General Use	Voice 12.5kHz	99-100	769.61875	799.61875	
	General Use	Voice 12.5kHz	161-162	770.00625	800.00625	
	General Use	Voice 12.5kHz	163-164	770.01875	800.01875	
	General Use	Voice 12.5kHz	257-258	770.60625	800.60625	
	General Use	Voice 12.5kHz	259-260	770.61875	800.61875	
	General Use	Voice 12.5kHz	337-338	771.10625	801.10625	
	General Use	Voice 12.5kHz	339-340	771.11875	801.11875	
	General Use	Voice 12.5kHz	385-386	771.40625	801.40625	
	General Use	Voice 12.5kHz	387-388	771.41875	801.41875	
	General Use	Voice 12.5kHz	441-442	771.75625	801.75625	
	General Use	Voice 12.5kHz	443-444	771.76875	801.76875	
	General Use	Voice 12.5kHz	485-486	772.03125	802.03125	
	General Use	Voice 12.5kHz	487-488	772.04375	802.04375	
	General Use	Voice 12.5kHz	525-526	772.28125	802.28125	
	General Use	Voice 12.5kHz	527-528	772.29375	802.29375	
	General Use	Voice 12.5kHz	593-594	772.70625	802.70625	
	General Use	Voice 12.5kHz	595-596	772.71875	802.71875	
	General Use	Voice 12.5kHz	661-662	773.13125	803.13125	
	General Use	Voice 12.5kHz	663-664	773.14375	803.14375	
	General Use	Voice 12.5kHz	701-702	773.38125	803.38125	
	General Use	Voice 12.5kHz	703-704	773.39375	803.39375	
	General Use	Voice 12.5kHz	741-742	773.63125	803.63125	
	General Use	Voice 12.5kHz	743-744	773.64375	803.64375	
	General Use	Voice 12.5kHz	781-782	773.88125	803.88125	
	General Use	Voice 12.5kHz	783-784	773.89375	803.89375	
	State License	Voice 25.0kHz	185-188	770.1625	800.1625	
	State License	Voice 25.0kHz	309-312	770.9375	800.9375	
	State License	Voice 25.0kHz	693-696	773.3375	803.3375	
	State License	Voice 25.0kHz	813-816	774.0875	804.0875	
	State License	Voice 25.0kHz	893-896	774.5875	804.5875	
<u>Panola</u>	General Use	Voice 12.5kHz	45-46	769.28125	799.28125	
	General Use	Voice 12.5kHz	47-48	769.29375	799.29375	
	General Use	Voice 12.5kHz	85-86	769.53125	799.53125	
	General Use	Voice 12.5kHz	87-88	769.54375	799.54375	
	General Use	Voice 12.5kHz	173-174	770.08125	800.08125	
	General Use	Voice 12.5kHz	175-176	770.09375	800.09375	
	General Use	Voice 12.5kHz	361-362	771.25625	801.25625	
	General Use	Voice 12.5kHz	363-364	771.26875	801.26875	
	General Use	Voice 12.5kHz	497-498	772.10625	802.10625	

Region 23 - Mississippi Channel Allotments by County

County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation	
	General Use	Voice 12.5kHz	499-500	772.11875	802.11875		
	General Use	Voice 12.5kHz	561-562	772.50625	802.50625		
	General Use	Voice 12.5kHz	563-564	772.51875	802.51875		
	General Use	Voice 12.5kHz	609-610	772.80625	802.80625		
	General Use	Voice 12.5kHz	611-612	772.81875	802.81875		
	General Use	Voice 12.5kHz	669-670	773.18125	803.18125		
	General Use	Voice 12.5kHz	671-672	773.19375	803.19375		
	General Use	Voice 12.5kHz	797-798	773.98125	803.98125		
	General Use	Voice 12.5kHz	799-800	773.99375	803.99375		
	General Use	Voice 12.5kHz	861-862	774.38125	804.38125		
	General Use	Voice 12.5kHz	863-864	774.39375	804.39375		
	General Use	Voice 12.5kHz	901-902	774.63125	804.63125		
	General Use	Voice 12.5kHz	903-904	774.64375	804.64375		
	General Use	Voice 12.5kHz	941-942	774.88125	804.88125		
	General Use	Voice 12.5kHz	943-944	774.89375	804.89375		
		State License	Voice 25.0kHz	269-272	770.6875	800.6875	
		State License	Voice 25.0kHz	649-652	773.0625	803.0625	
		State License	Voice 25.0kHz	809-812	774.0625	804.0625	
<u>Pearl River</u>	General Use	Voice 12.5kHz	173-174	770.08125	800.08125		
	General Use	Voice 12.5kHz	175-176	770.09375	800.09375		
	General Use	Voice 12.5kHz	281-282	770.75625	800.75625		
	General Use	Voice 12.5kHz	283-284	770.76875	800.76875		
	General Use	Voice 12.5kHz	401-402	771.50625	801.50625		
	General Use	Voice 12.5kHz	403-404	771.51875	801.51875		
	General Use	Voice 12.5kHz	441-442	771.75625	801.75625		
	General Use	Voice 12.5kHz	443-444	771.76875	801.76875		
	General Use	Voice 12.5kHz	545-546	772.40625	802.40625		
	General Use	Voice 12.5kHz	547-548	772.41875	802.41875		
	General Use	Voice 12.5kHz	589-590	772.68125	802.68125		
	General Use	Voice 12.5kHz	591-592	772.69375	802.69375		
	General Use	Voice 12.5kHz	705-706	773.40625	803.40625		
	General Use	Voice 12.5kHz	707-708	773.41875	803.41875		
	General Use	Voice 12.5kHz	829-830	774.18125	804.18125		
	General Use	Voice 12.5kHz	831-832	774.19375	804.19375		
	General Use	Voice 12.5kHz	941-942	774.88125	804.88125		
	General Use	Voice 12.5kHz	943-944	774.89375	804.89375		
	State License	Voice 25.0kHz	189-192	770.1875	800.1875		
	State License	Voice 25.0kHz	729-732	773.5625	803.5625		
	State License	Voice 25.0kHz	885-888	774.5375	804.5375		
<u>Perry</u>	General Use	Voice 12.5kHz	125-126	769.78125	799.78125		
	General Use	Voice 12.5kHz	127-128	769.79375	799.79375		
	General Use	Voice 12.5kHz	165-166	770.03125	800.03125		
	General Use	Voice 12.5kHz	167-168	770.04375	800.04375		
	General Use	Voice 12.5kHz	345-346	771.15625	801.15625		
	General Use	Voice 12.5kHz	347-348	771.16875	801.16875		
	General Use	Voice 12.5kHz	393-394	771.45625	801.45625		
	General Use	Voice 12.5kHz	395-396	771.46875	801.46875		

Region 23 - Mississippi Channel Allotments by County

County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation
	General Use	Voice 12.5kHz	505-506	772.15625	802.15625	
	General Use	Voice 12.5kHz	507-508	772.16875	802.16875	
	General Use	Voice 12.5kHz	601-602	772.75625	802.75625	
	General Use	Voice 12.5kHz	603-604	772.76875	802.76875	
	State License	Voice 25.0kHz	889-892	773.3125	803.3125	
	State License	Voice 25.0kHz	889-892	774.5825	804.5825	
Pike	General Use	Voice 12.5kHz	41-42	769.25625	799.25625	
	General Use	Voice 12.5kHz	43-44	769.26875	799.26875	
	General Use	Voice 12.5kHz	81-82	769.50625	799.50625	
	General Use	Voice 12.5kHz	83-84	769.51875	799.51875	
	General Use	Voice 12.5kHz	137-138	769.85625	799.85625	
	General Use	Voice 12.5kHz	139-140	769.86875	799.86875	
	General Use	Voice 12.5kHz	177-178	770.10625	800.10625	
	General Use	Voice 12.5kHz	179-180	770.11875	800.11875	
	General Use	Voice 12.5kHz	285-286	770.78125	800.78125	
	General Use	Voice 12.5kHz	287-288	770.79375	800.79375	
	General Use	Voice 12.5kHz	429-430	771.68125	801.68125	
	General Use	Voice 12.5kHz	431-432	771.69375	801.69375	
	General Use	Voice 12.5kHz	469-470	771.93125	801.93125	
	General Use	Voice 12.5kHz	471-472	771.94375	801.94375	
	General Use	Voice 12.5kHz	525-526	772.28125	802.28125	
	General Use	Voice 12.5kHz	527-528	772.29375	802.29375	
	General Use	Voice 12.5kHz	573-574	772.58125	802.58125	
	General Use	Voice 12.5kHz	575-576	772.59375	802.59375	
	General Use	Voice 12.5kHz	613-614	772.83125	802.83125	
	General Use	Voice 12.5kHz	615-616	772.84375	802.84375	
	General Use	Voice 12.5kHz	717-718	773.48125	803.48125	
	General Use	Voice 12.5kHz	719-720	773.49375	803.49375	
	General Use	Voice 12.5kHz	789-790	773.93125	803.93125	
	General Use	Voice 12.5kHz	791-792	773.94375	803.94375	
	State License	Voice 25.0kHz	105-108	769.6625	799.6625	
	State License	Voice 25.0kHz	725-728	773.5375	803.5375	
	State License	Voice 25.0kHz	893-896	774.5875	804.5875	
Pontotoc	General Use	Voice 12.5kHz	93-94	769.58125	799.58125	
	General Use	Voice 12.5kHz	95-96	769.59375	799.59375	
	General Use	Voice 12.5kHz	369-370	771.30625	801.30625	
	General Use	Voice 12.5kHz	371-372	771.31875	801.31875	
	General Use	Voice 12.5kHz	409-410	771.55625	801.55625	
	General Use	Voice 12.5kHz	411-412	771.56875	801.56875	
	General Use	Voice 12.5kHz	453-454	771.83125	801.83125	
	General Use	Voice 12.5kHz	455-456	771.84375	801.84375	
	General Use	Voice 12.5kHz	521-522	772.25625	802.25625	
	General Use	Voice 12.5kHz	523-524	772.26875	802.26875	
	General Use	Voice 12.5kHz	565-566	772.53125	802.53125	
	General Use	Voice 12.5kHz	567-568	772.54375	802.54375	
	General Use	Voice 12.5kHz	613-614	772.83125	802.83125	
	General Use	Voice 12.5kHz	615-616	772.84375	802.84375	

Region 23 - Mississippi Channel Allotments by County

County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation
	General Use	Voice 12.5kHz	789-790	773.93125	803.93125	
	General Use	Voice 12.5kHz	791-792	773.94375	803.94375	
	General Use	Voice 12.5kHz	829-830	774.18125	804.18125	
	General Use	Voice 12.5kHz	831-832	774.19375	804.19375	
	State License	Voice 25.0kHz	645-648	773.0375	803.0375	
	State License	Voice 25.0kHz	689-692	773.3125	803.3125	
	State License	Voice 25.0kHz	733-736	773.6875	803.6875	
Prentiss	General Use	Voice 12.5kHz	81-82	769.50625	799.50625	
	General Use	Voice 12.5kHz	83-84	769.51875	799.51875	
	General Use	Voice 12.5kHz	121-122	769.75625	799.75625	
	General Use	Voice 12.5kHz	123-124	769.76875	799.76875	
	General Use	Voice 12.5kHz	173-174	770.08125	800.08125	
	General Use	Voice 12.5kHz	175-176	770.09375	800.09375	
	General Use	Voice 12.5kHz	413-414	771.58125	801.58125	
	General Use	Voice 12.5kHz	415-416	771.59375	801.59375	
	General Use	Voice 12.5kHz	505-506	772.15625	802.15625	
	General Use	Voice 12.5kHz	507-508	772.16875	802.16875	
	General Use	Voice 12.5kHz	589-590	772.68125	802.68125	
	General Use	Voice 12.5kHz	591-592	772.69375	802.69375	
	General Use	Voice 12.5kHz	637-638	772.98125	802.98125	
	General Use	Voice 12.5kHz	639-640	772.99375	802.99375	
	General Use	Voice 12.5kHz	757-758	773.73125	803.73125	
	General Use	Voice 12.5kHz	759-760	773.74375	803.74375	
	State License	Voice 25.0kHz	849-852	773.0625	803.0625	
State License	Voice 25.0kHz	893-896	773.3375	803.3375		
State License	Voice 25.0kHz	809-812	774.0625	804.0625		
Quitman	General Use	Voice 12.5kHz	165-166	770.03125	800.03125	
	General Use	Voice 12.5kHz	167-168	770.04375	800.04375	
	General Use	Voice 12.5kHz	349-350	771.18125	801.18125	
	General Use	Voice 12.5kHz	351-352	771.19375	801.19375	
	General Use	Voice 12.5kHz	441-442	771.75625	801.75625	
	General Use	Voice 12.5kHz	443-444	771.76875	801.76875	
	General Use	Voice 12.5kHz	569-570	772.55625	802.55625	
	General Use	Voice 12.5kHz	571-572	772.56875	802.56875	
	General Use	Voice 12.5kHz	661-662	773.13125	803.13125	
	General Use	Voice 12.5kHz	663-664	773.14375	803.14375	
	General Use	Voice 12.5kHz	741-742	773.63125	803.63125	
	General Use	Voice 12.5kHz	743-744	773.64375	803.64375	
	General Use	Voice 12.5kHz	781-782	773.88125	803.88125	
	General Use	Voice 12.5kHz	783-784	773.89375	803.89375	
	State License	Voice 25.0kHz	109-112	769.6875	799.6875	
	State License	Voice 25.0kHz	729-732	773.5625	803.5625	
	Rankin	General Use	Voice 12.5kHz	45-46	769.28125	799.28125
General Use		Voice 12.5kHz	47-48	769.29375	799.29375	
General Use		Voice 12.5kHz	85-86	769.53125	799.53125	
General Use		Voice 12.5kHz	87-88	769.54375	799.54375	
General Use		Voice 12.5kHz	125-126	769.78125	799.78125	

Region 23 - Mississippi Channel Allotments by County

County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation
	General Use	Voice 12.5kHz	127-128	769.79375	799.79375	
	General Use	Voice 12.5kHz	165-166	770.03125	800.03125	
	General Use	Voice 12.5kHz	167-168	770.04375	800.04375	
	General Use	Voice 12.5kHz	205-206	770.28125	800.28125	
	General Use	Voice 12.5kHz	207-208	770.29375	800.29375	
	General Use	Voice 12.5kHz	245-246	770.53125	800.53125	
	General Use	Voice 12.5kHz	247-248	770.54375	800.54375	
	General Use	Voice 12.5kHz	321-322	771.00625	801.00625	
	General Use	Voice 12.5kHz	323-324	771.01875	801.01875	
	General Use	Voice 12.5kHz	361-362	771.25625	801.25625	
	General Use	Voice 12.5kHz	363-364	771.26875	801.26875	
	General Use	Voice 12.5kHz	405-406	771.53125	801.53125	
	General Use	Voice 12.5kHz	407-408	771.54375	801.54375	
	General Use	Voice 12.5kHz	469-470	771.93125	801.93125	
	General Use	Voice 12.5kHz	471-472	771.94375	801.94375	
	General Use	Voice 12.5kHz	525-526	772.28125	802.28125	
	General Use	Voice 12.5kHz	527-528	772.29375	802.29375	
	General Use	Voice 12.5kHz	585-586	772.65625	802.65625	
	General Use	Voice 12.5kHz	587-588	772.66875	802.66875	
	General Use	Voice 12.5kHz	661-662	773.13125	803.13125	
	General Use	Voice 12.5kHz	663-664	773.14375	803.14375	
	General Use	Voice 12.5kHz	701-702	773.38125	803.38125	
	General Use	Voice 12.5kHz	703-704	773.39375	803.39375	
	General Use	Voice 12.5kHz	741-742	773.63125	803.63125	
	General Use	Voice 12.5kHz	743-744	773.64375	803.64375	
	General Use	Voice 12.5kHz	781-782	773.88125	803.88125	
	General Use	Voice 12.5kHz	783-784	773.89375	803.89375	
	General Use	Voice 12.5kHz	821-822	774.13125	804.13125	
	General Use	Voice 12.5kHz	823-824	774.14375	804.14375	
	General Use	Voice 12.5kHz	861-862	774.38125	804.38125	
	General Use	Voice 12.5kHz	863-864	774.39375	804.39375	
	General Use	Voice 12.5kHz	905-906	774.65625	804.65625	
	General Use	Voice 12.5kHz	907-908	774.66875	804.66875	
	State License	Voice 25.0kHz	233-236	770.4625	800.4625	
	State License	Voice 25.0kHz	273-276	770.7125	800.7125	
	State License	Voice 25.0kHz	645-648	773.0375	803.0375	
	State License	Voice 25.0kHz	765-768	773.7875	803.7875	
	State License	Voice 25.0kHz	805-808	774.0375	804.0375	
	State License	Voice 25.0kHz	885-888	774.5375	804.5375	
<u>Scott</u>	General Use	Voice 12.5kHz	137-138	769.85625	799.85625	
	General Use	Voice 12.5kHz	139-140	769.86875	799.86875	
	General Use	Voice 12.5kHz	213-214	770.33125	800.33125	
	General Use	Voice 12.5kHz	215-216	770.34375	800.34375	
	General Use	Voice 12.5kHz	373-374	771.33125	801.33125	
	General Use	Voice 12.5kHz	375-376	771.34375	801.34375	
	General Use	Voice 12.5kHz	413-414	771.58125	801.58125	
	General Use	Voice 12.5kHz	415-416	771.59375	801.59375	

Region 23 - Mississippi Channel Allotments by County

County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation
	General Use	Voice 12.5kHz	453-454	771.83125	801.83125	
	General Use	Voice 12.5kHz	455-456	771.84375	801.84375	
	General Use	Voice 12.5kHz	493-494	772.08125	802.08125	
	General Use	Voice 12.5kHz	495-496	772.09375	802.09375	
	General Use	Voice 12.5kHz	577-578	772.60625	802.60625	
	General Use	Voice 12.5kHz	579-580	772.61875	802.61875	
	General Use	Voice 12.5kHz	637-638	772.98125	802.98125	
	General Use	Voice 12.5kHz	639-640	772.99375	802.99375	
	General Use	Voice 12.5kHz	941-942	774.88125	804.88125	
	General Use	Voice 12.5kHz	943-944	774.89375	804.89375	
	State License	Voice 25.0kHz	73-76	769.4625	799.4625	
	State License	Voice 25.0kHz	889-892	773.3125	803.3125	
State License	Voice 25.0kHz	929-932	774.8125	804.8125		
Sharkey	General Use	Voice 12.5kHz	325-326	771.03125	801.03125	
	General Use	Voice 12.5kHz	327-328	771.04375	801.04375	
	General Use	Voice 12.5kHz	373-374	771.33125	801.33125	
	General Use	Voice 12.5kHz	375-376	771.34375	801.34375	
	General Use	Voice 12.5kHz	441-442	771.75625	801.75625	
	General Use	Voice 12.5kHz	443-444	771.76875	801.76875	
	General Use	Voice 12.5kHz	557-558	772.48125	802.48125	
	General Use	Voice 12.5kHz	559-560	772.49375	802.49375	
	General Use	Voice 12.5kHz	869-870	774.43125	804.43125	
	General Use	Voice 12.5kHz	871-872	774.44375	804.44375	
	State License	Voice 25.0kHz	233-236	770.4625	800.4625	
	State License	Voice 25.0kHz	809-812	774.0625	804.0625	
Simpson	General Use	Voice 12.5kHz	281-282	770.75625	800.75625	
	General Use	Voice 12.5kHz	283-284	770.76875	800.76875	
	General Use	Voice 12.5kHz	345-346	771.15625	801.15625	
	General Use	Voice 12.5kHz	347-348	771.16875	801.16875	
	General Use	Voice 12.5kHz	417-418	771.60625	801.60625	
	General Use	Voice 12.5kHz	419-420	771.61875	801.61875	
	General Use	Voice 12.5kHz	457-458	771.85625	801.85625	
	General Use	Voice 12.5kHz	459-460	771.86875	801.86875	
	General Use	Voice 12.5kHz	497-498	772.10625	802.10625	
	General Use	Voice 12.5kHz	499-500	772.11875	802.11875	
	General Use	Voice 12.5kHz	545-546	772.40625	802.40625	
	General Use	Voice 12.5kHz	547-548	772.41875	802.41875	
	General Use	Voice 12.5kHz	617-618	772.85625	802.85625	
	General Use	Voice 12.5kHz	619-620	772.86875	802.86875	
	State License	Voice 25.0kHz	29-32	769.1875	799.1875	
	State License	Voice 25.0kHz	686-688	773.2875	803.2875	
	State License	Voice 25.0kHz	926-928	774.7875	804.7875	
	Smith	General Use	Voice 12.5kHz	253-254	770.58125	800.58125
General Use		Voice 12.5kHz	255-256	770.59375	800.59375	
General Use		Voice 12.5kHz	353-354	771.20625	801.20625	
General Use		Voice 12.5kHz	355-356	771.21875	801.21875	
General Use		Voice 12.5kHz	397-398	771.48125	801.48125	

Region 23 - Mississippi Channel Allotments by County

County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation
	General Use	Voice 12.5kHz	399-400	771.49375	801.49375	
	General Use	Voice 12.5kHz	445-446	771.78125	801.78125	
	General Use	Voice 12.5kHz	447-448	771.79375	801.79375	
	General Use	Voice 12.5kHz	533-534	772.33125	802.33125	
	General Use	Voice 12.5kHz	535-536	772.34375	802.34375	
	General Use	Voice 12.5kHz	629-630	772.93125	802.93125	
	General Use	Voice 12.5kHz	631-632	772.94375	802.94375	
	State License	Voice 25.0kHz	109-112	769.6875	799.6875	
	State License	Voice 25.0kHz	309-312	770.9375	800.9375	
	State License	Voice 25.0kHz	849-852	774.3125	804.3125	
<u>Stone</u>	General Use	Voice 12.5kHz	369-370	771.30625	801.30625	
	General Use	Voice 12.5kHz	371-372	771.31875	801.31875	
	General Use	Voice 12.5kHz	485-486	772.03125	802.03125	
	General Use	Voice 12.5kHz	487-488	772.04375	802.04375	
	General Use	Voice 12.5kHz	525-526	772.28125	802.28125	
	General Use	Voice 12.5kHz	527-528	772.29375	802.29375	
	General Use	Voice 12.5kHz	569-570	772.55625	802.55625	
	General Use	Voice 12.5kHz	571-572	772.56875	802.56875	
	General Use	Voice 12.5kHz	909-910	774.68125	804.68125	
	General Use	Voice 12.5kHz	911-912	774.69375	804.69375	
State License	Voice 25.0kHz	145-148	769.9125	799.9125		
<u>Sunflower</u>	General Use	Voice 12.5kHz	53-54	769.33125	799.33125	
	General Use	Voice 12.5kHz	55-56	769.34375	799.34375	
	General Use	Voice 12.5kHz	177-178	770.10625	800.10625	
	General Use	Voice 12.5kHz	179-180	770.11875	800.11875	
	General Use	Voice 12.5kHz	257-258	770.60625	800.60625	
	General Use	Voice 12.5kHz	259-260	770.61875	800.61875	
	General Use	Voice 12.5kHz	329-330	771.05625	801.05625	
	General Use	Voice 12.5kHz	331-332	771.06875	801.06875	
	General Use	Voice 12.5kHz	389-390	771.43125	801.43125	
	General Use	Voice 12.5kHz	391-392	771.44375	801.44375	
	General Use	Voice 12.5kHz	457-458	771.85625	801.85625	
	General Use	Voice 12.5kHz	459-460	771.86875	801.86875	
	General Use	Voice 12.5kHz	501-502	772.13125	802.13125	
	General Use	Voice 12.5kHz	503-504	772.14375	802.14375	
	General Use	Voice 12.5kHz	577-578	772.60625	802.60625	
	General Use	Voice 12.5kHz	579-580	772.61875	802.61875	
	General Use	Voice 12.5kHz	617-618	772.85625	802.85625	
	General Use	Voice 12.5kHz	619-620	772.86875	802.86875	
	General Use	Voice 12.5kHz	705-706	773.40625	803.40625	
	General Use	Voice 12.5kHz	707-708	773.41875	803.41875	
	General Use	Voice 12.5kHz	865-866	774.40625	804.40625	
	General Use	Voice 12.5kHz	867-868	774.41875	804.41875	
	General Use	Voice 12.5kHz	909-910	774.68125	804.68125	
	General Use	Voice 12.5kHz	911-912	774.69375	804.69375	
	State License	Voice 25.0kHz	229-232	770.4375	800.4375	
	State License	Voice 25.0kHz	273-276	770.7125	800.7125	

Region 23 - Mississippi Channel Allotments by County

County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation
	State License	Voice 25.0kHz	313-313	770.9625	800.9625	
	State License	Voice 25.0kHz	663-666	773.0875	803.0875	
	State License	Voice 25.0kHz	885-888	774.5375	804.5375	
<u>Tallahatchie</u>	General Use	Voice 12.5kHz	209-210	770.30625	800.30625	
	General Use	Voice 12.5kHz	211-212	770.31875	800.31875	
	General Use	Voice 12.5kHz	281-282	770.75625	800.75625	
	General Use	Voice 12.5kHz	283-284	770.76875	800.76875	
	General Use	Voice 12.5kHz	369-370	771.30625	801.30625	
	General Use	Voice 12.5kHz	371-372	771.31875	801.31875	
	General Use	Voice 12.5kHz	429-430	771.68125	801.68125	
	General Use	Voice 12.5kHz	431-432	771.69375	801.69375	
	General Use	Voice 12.5kHz	481-482	772.00625	802.00625	
	General Use	Voice 12.5kHz	483-484	772.01875	802.01875	
	General Use	Voice 12.5kHz	549-550	772.43125	802.43125	
	General Use	Voice 12.5kHz	551-552	772.44375	802.44375	
	General Use	Voice 12.5kHz	597-598	772.73125	802.73125	
	General Use	Voice 12.5kHz	599-600	772.74375	802.74375	
	General Use	Voice 12.5kHz	789-790	773.93125	803.93125	
	General Use	Voice 12.5kHz	791-792	773.94375	803.94375	
	General Use	Voice 12.5kHz	917-918	774.73125	804.73125	
	General Use	Voice 12.5kHz	919-920	774.74375	804.74375	
	State License	Voice 25.0kHz	33-36	769.2125	799.2125	
	State License	Voice 25.0kHz	193-196	770.2125	800.2125	
	State License	Voice 25.0kHz	863-866	774.3375	804.3375	
<u>Tate</u>	General Use	Voice 12.5kHz	97-98	769.60625	799.60625	
	General Use	Voice 12.5kHz	99-100	769.61875	799.61875	
	General Use	Voice 12.5kHz	257-258	770.60625	800.60625	
	General Use	Voice 12.5kHz	259-260	770.61875	800.61875	
	General Use	Voice 12.5kHz	325-326	771.03125	801.03125	
	General Use	Voice 12.5kHz	327-328	771.04375	801.04375	
	General Use	Voice 12.5kHz	373-374	771.33125	801.33125	
	General Use	Voice 12.5kHz	375-376	771.34375	801.34375	
	General Use	Voice 12.5kHz	433-434	771.70625	801.70625	
	General Use	Voice 12.5kHz	435-436	771.71875	801.71875	
	General Use	Voice 12.5kHz	485-486	772.03125	802.03125	
	General Use	Voice 12.5kHz	487-488	772.04375	802.04375	
	General Use	Voice 12.5kHz	537-538	772.35625	802.35625	
	General Use	Voice 12.5kHz	539-540	772.36875	802.36875	
	General Use	Voice 12.5kHz	585-586	772.65625	802.65625	
	General Use	Voice 12.5kHz	587-588	772.66875	802.66875	
	General Use	Voice 12.5kHz	637-638	772.98125	802.98125	
	General Use	Voice 12.5kHz	639-640	772.99375	802.99375	
	General Use	Voice 12.5kHz	717-718	773.48125	803.48125	
	General Use	Voice 12.5kHz	719-720	773.49375	803.49375	
	State License	Voice 25.0kHz	29-32	769.1875	799.1875	
	State License	Voice 25.0kHz	229-232	770.4375	800.4375	
	State License	Voice 25.0kHz	929-932	774.8125	804.8125	

Region 23 - Mississippi Channel Allotments by County

County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation
Tippah	General Use	Voice 12.5kHz	253-254	770.58125	800.58125	
	General Use	Voice 12.5kHz	255-256	770.59375	800.59375	
	General Use	Voice 12.5kHz	357-358	771.23125	801.23125	
	General Use	Voice 12.5kHz	359-360	771.24375	801.24375	
	General Use	Voice 12.5kHz	493-494	772.08125	802.08125	
	General Use	Voice 12.5kHz	495-496	772.09375	802.09375	
	General Use	Voice 12.5kHz	553-554	772.45625	802.45625	
	General Use	Voice 12.5kHz	555-556	772.46875	802.46875	
	General Use	Voice 12.5kHz	617-618	772.85625	802.85625	
	General Use	Voice 12.5kHz	619-620	772.86875	802.86875	
	General Use	Voice 12.5kHz	781-782	773.88125	803.88125	
	General Use	Voice 12.5kHz	783-784	773.89375	803.89375	
	General Use	Voice 12.5kHz	865-866	774.40625	804.40625	
	General Use	Voice 12.5kHz	867-868	774.41875	804.41875	
	State License	Voice 25.0kHz	25-28	769.1625	799.1625	
State License	Voice 25.0kHz	226-228	770.4125	800.4125		
State License	Voice 25.0kHz	933-936	774.8375	804.8375		
Tishomingo	General Use	Voice 12.5kHz	201-202	770.25625	800.25625	
	General Use	Voice 12.5kHz	203-204	770.26875	800.26875	
	General Use	Voice 12.5kHz	337-338	771.10625	801.10625	
	General Use	Voice 12.5kHz	339-340	771.11875	801.11875	
	General Use	Voice 12.5kHz	393-394	771.45625	801.45625	
	General Use	Voice 12.5kHz	395-396	771.46875	801.46875	
	General Use	Voice 12.5kHz	457-458	771.85625	801.85625	
	General Use	Voice 12.5kHz	459-460	771.86875	801.86875	
	General Use	Voice 12.5kHz	549-550	772.43125	802.43125	
	General Use	Voice 12.5kHz	551-552	772.44375	802.44375	
	General Use	Voice 12.5kHz	741-742	773.63125	803.63125	
	General Use	Voice 12.5kHz	743-744	773.64375	803.64375	
	General Use	Voice 12.5kHz	825-826	774.15625	804.15625	
	General Use	Voice 12.5kHz	827-828	774.16875	804.16875	
	State License	Voice 25.0kHz	113-118	769.7125	799.7125	
State License	Voice 25.0kHz	773-776	773.8375	803.8375		
Tunica	General Use	Voice 12.5kHz	333-334	771.08125	801.08125	
	General Use	Voice 12.5kHz	335-336	771.09375	801.09375	
	General Use	Voice 12.5kHz	381-382	771.38125	801.38125	
	General Use	Voice 12.5kHz	383-384	771.39375	801.39375	
	General Use	Voice 12.5kHz	421-422	771.63125	801.63125	
	General Use	Voice 12.5kHz	423-424	771.64375	801.64375	
	General Use	Voice 12.5kHz	473-474	771.95625	801.95625	
	General Use	Voice 12.5kHz	475-476	771.96875	801.96875	
	General Use	Voice 12.5kHz	625-626	772.90625	802.90625	
	General Use	Voice 12.5kHz	627-628	772.91875	802.91875	
	State License	Voice 25.0kHz	305-308	770.9125	800.9125	
	State License	Voice 25.0kHz	893-896	774.5875	804.5875	
Union	General Use	Voice 12.5kHz	165-166	770.03125	800.03125	
	General Use	Voice 12.5kHz	167-168	770.04375	800.04375	

Region 23 - Mississippi Channel Allotments by County

County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation	
	General Use	Voice 12.5kHz	329-330	771.05625	801.05625		
	General Use	Voice 12.5kHz	331-332	771.06875	801.06875		
	General Use	Voice 12.5kHz	377-378	771.35625	801.35625		
	General Use	Voice 12.5kHz	379-380	771.36875	801.36875		
	General Use	Voice 12.5kHz	481-482	772.00625	802.00625		
	General Use	Voice 12.5kHz	483-484	772.01875	802.01875		
	General Use	Voice 12.5kHz	545-546	772.40625	802.40625		
	General Use	Voice 12.5kHz	547-548	772.41875	802.41875		
	General Use	Voice 12.5kHz	605-606	772.78125	802.78125		
	General Use	Voice 12.5kHz	607-608	772.79375	802.79375		
	General Use	Voice 12.5kHz	661-662	773.13125	803.13125		
	General Use	Voice 12.5kHz	663-664	773.14375	803.14375		
	General Use	Voice 12.5kHz	837-838	774.23125	804.23125		
	General Use	Voice 12.5kHz	839-840	774.24375	804.24375		
	General Use	Voice 12.5kHz	917-918	774.73125	804.73125		
	General Use	Voice 12.5kHz	919-920	774.74375	804.74375		
		State License	Voice 25.0kHz	185-188	769.9125	799.9125	
		State License	Voice 25.0kHz	233-236	770.4625	800.4625	
	State License	Voice 25.0kHz	893-896	774.5875	804.5875		
<u>Walthall</u>	General Use	Voice 12.5kHz	357-358	771.23125	801.23125		
	General Use	Voice 12.5kHz	359-360	771.24375	801.24375		
	General Use	Voice 12.5kHz	477-478	771.98125	801.98125		
	General Use	Voice 12.5kHz	479-480	771.99375	801.99375		
	General Use	Voice 12.5kHz	557-558	772.48125	802.48125		
	General Use	Voice 12.5kHz	559-560	772.49375	802.49375		
	General Use	Voice 12.5kHz	637-638	772.98125	802.98125		
	General Use	Voice 12.5kHz	639-640	772.99375	802.99375		
	General Use	Voice 12.5kHz	821-822	774.13125	804.13125		
	General Use	Voice 12.5kHz	823-824	774.14375	804.14375		
	General Use	Voice 12.5kHz	873-874	774.45625	804.45625		
	General Use	Voice 12.5kHz	875-876	774.46875	804.46875		
	State License	Voice 25.0kHz	25-28	769.1625	799.1625		
	State License	Voice 25.0kHz	893-896	773.3375	803.3375		
<u>Warren</u>	General Use	Voice 12.5kHz	81-82	769.50625	799.50625		
	General Use	Voice 12.5kHz	83-84	769.51875	799.51875		
	General Use	Voice 12.5kHz	121-122	769.75625	799.75625		
	General Use	Voice 12.5kHz	123-124	769.76875	799.76875		
	General Use	Voice 12.5kHz	161-162	770.00625	800.00625		
	General Use	Voice 12.5kHz	163-164	770.01875	800.01875		
	General Use	Voice 12.5kHz	201-202	770.25625	800.25625		
	General Use	Voice 12.5kHz	203-204	770.26875	800.26875		
	General Use	Voice 12.5kHz	241-242	770.50625	800.50625		
	General Use	Voice 12.5kHz	243-244	770.51875	800.51875		
	General Use	Voice 12.5kHz	349-350	771.18125	801.18125		
	General Use	Voice 12.5kHz	351-352	771.19375	801.19375		
	General Use	Voice 12.5kHz	413-414	771.58125	801.58125		
	General Use	Voice 12.5kHz	415-416	771.59375	801.59375		

Region 23 - Mississippi Channel Allotments by County

County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation
	General Use	Voice 12.5kHz	461-462	771.88125	801.88125	
	General Use	Voice 12.5kHz	463-464	771.89375	801.89375	
	General Use	Voice 12.5kHz	505-506	772.15625	802.15625	
	General Use	Voice 12.5kHz	507-508	772.16875	802.16875	
	General Use	Voice 12.5kHz	581-582	772.63125	802.63125	
	General Use	Voice 12.5kHz	583-584	772.64375	802.64375	
	General Use	Voice 12.5kHz	621-622	772.88125	802.88125	
	General Use	Voice 12.5kHz	623-624	772.89375	802.89375	
	General Use	Voice 12.5kHz	665-666	773.15625	803.15625	
	General Use	Voice 12.5kHz	667-668	773.16875	803.16875	
	General Use	Voice 12.5kHz	909-910	774.68125	804.68125	
	General Use	Voice 12.5kHz	911-912	774.69375	804.69375	
	State License	Voice 25.0kHz	25-28	769.1625	799.1625	
	State License	Voice 25.0kHz	145-148	769.9125	799.9125	
	State License	Voice 25.0kHz	313-316	770.9625	800.9625	
State License	Voice 25.0kHz	733-736	773.5875	803.5875		
<u>Washington</u>	General Use	Voice 12.5kHz	13-14	769.08125	799.08125	
	General Use	Voice 12.5kHz	15-16	769.09375	799.09375	
	General Use	Voice 12.5kHz	93-94	769.58125	799.58125	
	General Use	Voice 12.5kHz	95-96	769.59375	799.59375	
	General Use	Voice 12.5kHz	137-138	769.85625	799.85625	
	General Use	Voice 12.5kHz	139-140	769.86875	799.86875	
	General Use	Voice 12.5kHz	217-218	770.35625	800.35625	
	General Use	Voice 12.5kHz	219-220	770.36875	800.36875	
	General Use	Voice 12.5kHz	285-286	770.78125	800.78125	
	General Use	Voice 12.5kHz	287-288	770.79375	800.79375	
	General Use	Voice 12.5kHz	337-338	771.10625	801.10625	
	General Use	Voice 12.5kHz	339-340	771.11875	801.11875	
	General Use	Voice 12.5kHz	381-382	771.38125	801.38125	
	General Use	Voice 12.5kHz	383-384	771.39375	801.39375	
	General Use	Voice 12.5kHz	469-470	771.93125	801.93125	
	General Use	Voice 12.5kHz	471-472	771.94375	801.94375	
	General Use	Voice 12.5kHz	533-534	772.33125	802.33125	
	General Use	Voice 12.5kHz	535-536	772.34375	802.34375	
	General Use	Voice 12.5kHz	585-586	772.65625	802.65625	
	General Use	Voice 12.5kHz	587-588	772.66875	802.66875	
	General Use	Voice 12.5kHz	625-626	772.90625	802.90625	
	General Use	Voice 12.5kHz	627-628	772.91875	802.91875	
	General Use	Voice 12.5kHz	673-674	773.20625	803.20625	
	General Use	Voice 12.5kHz	675-676	773.21875	803.21875	
	General Use	Voice 12.5kHz	713-714	773.45625	803.45625	
	General Use	Voice 12.5kHz	715-716	773.46875	803.46875	
	General Use	Voice 12.5kHz	753-754	773.70625	803.70625	
	General Use	Voice 12.5kHz	755-756	773.71875	803.71875	
	General Use	Voice 12.5kHz	793-794	773.95625	803.95625	
	General Use	Voice 12.5kHz	795-796	773.96875	803.96875	
	General Use	Voice 12.5kHz	833-834	774.20625	804.20625	

Region 23 - Mississippi Channel Allotments by County

County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation
	General Use	Voice 12.5kHz	835-836	774.21875	804.21875	
	General Use	Voice 12.5kHz	877-878	774.48125	804.48125	
	General Use	Voice 12.5kHz	879-880	774.49375	804.49375	
	General Use	Voice 12.5kHz	945-946	774.90625	804.90625	
	General Use	Voice 12.5kHz	947-948	774.91875	804.91875	
	State License	Voice 25.0kHz	29-32	769.1875	799.1875	
	State License	Voice 25.0kHz	73-76	769.4825	799.4825	
	State License	Voice 25.0kHz	189-192	770.1875	800.1875	
	State License	Voice 25.0kHz	305-308	770.9125	800.9125	
	State License	Voice 25.0kHz	845-848	774.2875	804.2875	
	State License	Voice 25.0kHz	893-896	774.5875	804.5875	
	State License	Voice 25.0kHz	933-936	774.8375	804.8375	
	<u>Wayne</u>	General Use	Voice 12.5kHz	137-138	769.85625	799.85625
	General Use	Voice 12.5kHz	139-140	769.86875	799.86875	
	General Use	Voice 12.5kHz	209-210	770.30625	800.30625	
	General Use	Voice 12.5kHz	211-212	770.31875	800.31875	
	General Use	Voice 12.5kHz	249-250	770.55625	800.55625	
	General Use	Voice 12.5kHz	251-252	770.56875	800.56875	
	General Use	Voice 12.5kHz	293-294	770.83125	800.83125	
	General Use	Voice 12.5kHz	295-296	770.84375	800.84375	
	General Use	Voice 12.5kHz	401-402	771.50625	801.50625	
	General Use	Voice 12.5kHz	403-404	771.51875	801.51875	
	General Use	Voice 12.5kHz	469-470	771.93125	801.93125	
	General Use	Voice 12.5kHz	471-472	771.94375	801.94375	
	General Use	Voice 12.5kHz	537-538	772.35625	802.35625	
	General Use	Voice 12.5kHz	539-540	772.36875	802.36875	
	General Use	Voice 12.5kHz	589-590	772.68125	802.68125	
	General Use	Voice 12.5kHz	591-592	772.69375	802.69375	
	General Use	Voice 12.5kHz	665-666	773.15625	803.15625	
	General Use	Voice 12.5kHz	667-668	773.16875	803.16875	
	General Use	Voice 12.5kHz	705-706	773.40625	803.40625	
	General Use	Voice 12.5kHz	707-708	773.41875	803.41875	
	General Use	Voice 12.5kHz	749-750	773.68125	803.68125	
	General Use	Voice 12.5kHz	751-752	773.69375	803.69375	
	General Use	Voice 12.5kHz	829-830	774.18125	804.18125	
	General Use	Voice 12.5kHz	831-832	774.19375	804.19375	
	State License	Voice 25.0kHz	73-76	769.4825	799.4825	
	State License	Voice 25.0kHz	189-192	770.1875	800.1875	
	State License	Voice 25.0kHz	809-812	774.0625	804.0625	
	State License	Voice 25.0kHz	929-932	774.8125	804.8125	
<u>Webster</u>	General Use	Voice 12.5kHz	177-178	770.10625	800.10625	
	General Use	Voice 12.5kHz	179-180	770.11875	800.11875	
	General Use	Voice 12.5kHz	365-366	771.28125	801.28125	
	General Use	Voice 12.5kHz	367-368	771.29375	801.29375	
	General Use	Voice 12.5kHz	405-406	771.53125	801.53125	
	General Use	Voice 12.5kHz	407-408	771.54375	801.54375	
	General Use	Voice 12.5kHz	513-514	772.20625	802.20625	

Region 23 - Mississippi Channel Allotments by County

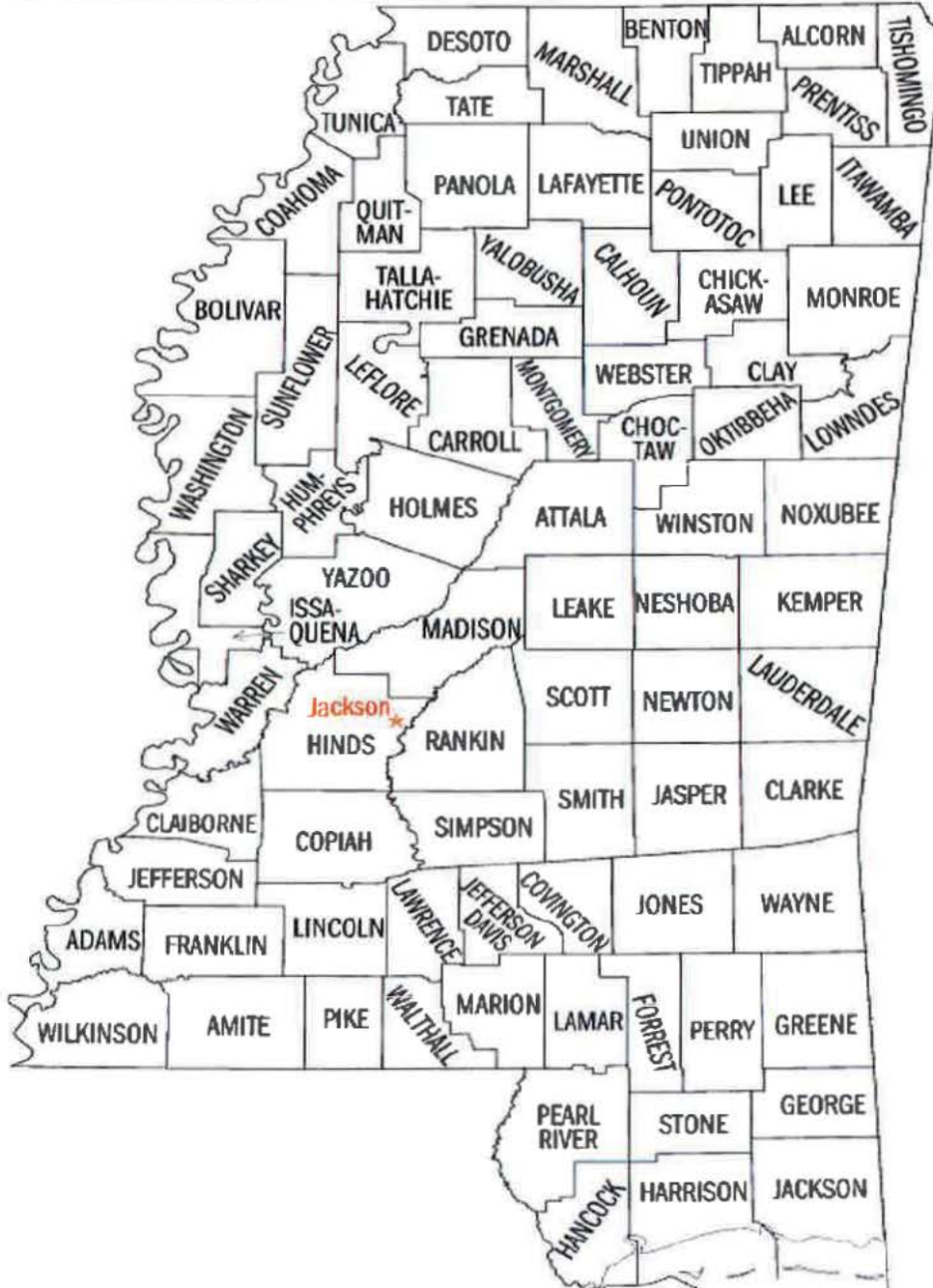
County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation
	General Use	Voice 12.5KHz	515-516	772.21875	802.21875	
	General Use	Voice 12.5KHz	569-570	772.55625	802.55625	
	General Use	Voice 12.5KHz	571-572	772.56875	802.56875	
	General Use	Voice 12.5KHz	793-794	773.95625	803.95625	
	General Use	Voice 12.5KHz	795-796	773.96875	803.96875	
	General Use	Voice 12.5KHz	837-838	774.23125	804.23125	
	General Use	Voice 12.5KHz	839-840	774.24375	804.24375	
	General Use	Voice 12.5KHz	913-914	774.70625	804.70625	
	General Use	Voice 12.5KHz	915-916	774.71875	804.71875	
	State License	Voice 25.0KHz	145-148	769.9125	799.9125	
State License	Voice 25.0KHz	273-276	770.7125	800.7125		
<u>Wilkinson</u>	General Use	Voice 12.5KHz	125-126	769.78125	799.78125	
	General Use	Voice 12.5KHz	127-128	769.79375	799.79375	
	General Use	Voice 12.5KHz	209-210	770.30625	800.30625	
	General Use	Voice 12.5KHz	211-212	770.31875	800.31875	
	General Use	Voice 12.5KHz	257-258	770.60625	800.60625	
	General Use	Voice 12.5KHz	259-260	770.61875	800.61875	
	General Use	Voice 12.5KHz	349-350	771.18125	801.18125	
	General Use	Voice 12.5KHz	351-352	771.19375	801.19375	
	General Use	Voice 12.5KHz	353-354	771.20625	801.20625	
	General Use	Voice 12.5KHz	355-356	771.21875	801.21875	
	General Use	Voice 12.5KHz	597-598	772.73125	802.73125	
	General Use	Voice 12.5KHz	599-600	772.74375	802.74375	
	State License	Voice 25.0KHz	25-28	769.1825	799.1825	
State License	Voice 25.0KHz	189-192	770.1875	800.1875		
<u>Winston</u>	General Use	Voice 12.5KHz	121-122	769.75625	799.75625	
	General Use	Voice 12.5KHz	123-124	769.76875	799.76875	
	General Use	Voice 12.5KHz	281-282	770.75625	800.75625	
	General Use	Voice 12.5KHz	283-284	770.76875	800.76875	
	General Use	Voice 12.5KHz	325-326	771.03125	801.03125	
	General Use	Voice 12.5KHz	327-328	771.04375	801.04375	
	General Use	Voice 12.5KHz	397-398	771.48125	801.48125	
	General Use	Voice 12.5KHz	399-400	771.49375	801.49375	
	General Use	Voice 12.5KHz	473-474	771.95625	801.95625	
	General Use	Voice 12.5KHz	475-476	771.96875	801.96875	
	General Use	Voice 12.5KHz	549-550	772.43125	802.43125	
	General Use	Voice 12.5KHz	551-552	772.44375	802.44375	
	General Use	Voice 12.5KHz	609-610	772.80625	802.80625	
	General Use	Voice 12.5KHz	611-612	772.81875	802.81875	
	General Use	Voice 12.5KHz	789-790	773.93125	803.93125	
	General Use	Voice 12.5KHz	791-792	773.94375	803.94375	
	State License	Voice 25.0KHz	109-112	769.6875	799.6875	
State License	Voice 25.0KHz	163-166	769.9625	799.9625		
State License	Voice 25.0KHz	849-852	774.3125	804.3125		
<u>Yalobusha</u>	General Use	Voice 12.5KHz	253-254	770.58125	800.58125	
	General Use	Voice 12.5KHz	255-256	770.59375	800.59375	

Region 23 - Mississippi Channel Allotments by County

County	Class	Band Width	Channel	Base Frequency	Mobile Frequency	Notation
	General Use	Voice 12.5KHz	437-438	771.73125	801.73125	
	General Use	Voice 12.5KHz	439-440	771.74375	801.74375	
	General Use	Voice 12.5KHz	509-510	772.18125	802.18125	
	General Use	Voice 12.5KHz	511-512	772.19375	802.19375	
	General Use	Voice 12.5KHz	581-582	772.63125	802.63125	
	General Use	Voice 12.5KHz	583-584	772.64375	802.64375	
	General Use	Voice 12.5KHz	633-634	772.95625	802.95625	
	General Use	Voice 12.5KHz	635-636	772.96875	802.96875	
	General Use	Voice 12.5KHz	713-714	773.45625	803.45625	
	General Use	Voice 12.5KHz	715-716	773.46875	803.46875	
	General Use	Voice 12.5KHz	833-834	774.20625	804.20625	
	General Use	Voice 12.5KHz	835-836	774.21875	804.21875	
	State License	Voice 25.0KHz	225-228	770.4125	800.4125	
	State License	Voice 25.0KHz	925-928	774.7875	804.7875	
	Yazoo	General Use	Voice 12.5KHz	41-42	769.25625	799.25625
General Use		Voice 12.5KHz	43-44	769.26875	799.26875	
General Use		Voice 12.5KHz	209-210	770.30625	800.30625	
General Use		Voice 12.5KHz	211-212	770.31875	800.31875	
General Use		Voice 12.5KHz	365-366	771.28125	801.28125	
General Use		Voice 12.5KHz	367-368	771.29375	801.29375	
General Use		Voice 12.5KHz	449-450	771.80625	801.80625	
General Use		Voice 12.5KHz	451-452	771.81875	801.81875	
General Use		Voice 12.5KHz	489-490	772.05625	802.05625	
General Use		Voice 12.5KHz	491-492	772.06875	802.06875	
General Use		Voice 12.5KHz	529-530	772.30625	802.30625	
General Use		Voice 12.5KHz	531-532	772.31875	802.31875	
General Use		Voice 12.5KHz	569-570	772.55625	802.55625	
General Use		Voice 12.5KHz	571-572	772.56875	802.56875	
General Use		Voice 12.5KHz	613-614	772.83125	802.83125	
General Use		Voice 12.5KHz	615-616	772.84375	802.84375	
General Use		Voice 12.5KHz	901-902	774.63125	804.63125	
General Use		Voice 12.5KHz	903-904	774.64375	804.64375	
State License		Voice 25.0KHz	33-36	769.2125	799.2125	
State License		Voice 25.0KHz	685-688	773.2875	803.2875	
State License	Voice 25.0KHz	925-928	774.7875	804.7875		

Region 23 - Mississippi Channel Allotments by County

REGION 23 – MISSISSIPPI COUNTIES



REGION 23 700 MHz PLAN APPENDIX O - NPSTC SPECTRUM MANAGEMENT REFERENCE

This Appendix Contains

1. A document for reference purposes which addresses spectrum management and other issues of importance with respect to the development of any 700 MHz Plan.

Note: The referenced document is identified was produced by the New York State Technology Enterprise Corporation and presented to the National Public Safety Telecommunications Council (NPSTC) and is dated August 7, 2001



Contents

INTRODUCTION 1

PRE-ALLOTMENT OF 700-MHZ SPECTRUM 2

THE NEED FOR PRE-ALLOTMENT..... 2

PRE-ALLOTMENT BOUNDARIES 2

PROPOSED METHODOLOGY..... 4

SPECTRAL NEEDS ASSESSMENT 4

SERVICE AREA EVALUATION AND INTERFERENCE PREDICTION..... 5

ALLOTMENT APPROACH..... 7

BASIC ALLOTMENT PROCESS..... 7

ALLOTTED BANDWIDTH 8

GEOGRAPHIC BOUNDARIES AND REGIONAL PENETRATION OF PRE-ALLOTMENTS..... 9

TREATMENT OF TELEVISION SERVICES 9

CONSIDERATION OF REGIONAL PLANNING COMMITTEE EFFORTS..... 11

SUMMARY..... 12

List of Figures

Figure 1, Regional Boundaries..... 3

Figure 2, County and Large Municipal Boundaries..... 3

Figure 3, Distribution of Spectral Needs 4

Figure 4, Modified PSWAC User Density Models..... 5

Figure 5, National Terrain Variance and Increased Accuracy through the use of Terrain Features..... 6

Figure 6, Example of a Possible Contour Methodology..... 7

Figure 7, Contour-Intersection Methodologies 8

Figure 8, Channel Allotment Possibilities..... 9

Figure 9, Canadian Border Area Television, Channels 62 through 69..... 10

Figure 10, Example of Consideration of Analog and Digital Television Factors 11



Introduction

The NYSTEC/SRC team is pleased to present this proposal to the National Public Safety Telecommunications Council (NPSTC). The purpose of the proposal is to illustrate the need for, and the issues relating to, the generation of initial 700-MHz general-pool frequency allotments. It outlines a proposed conceptual methodology for generating these pre-allotments, and identifies areas that may require further discussion with the stakeholders within the process. The NYSTEC/SRC team is uniquely qualified to address these issues through innovative approaches and the application of advanced modeling concepts and tools.

The New York State Technology Enterprise Corporation, NYSTEC¹, is a private not-for-profit technology-engineering company whose mission is to provide systems engineering and technical assistance to government clients on a wide range of information and communication technologies. NYSTEC prides itself on remaining independent from manufacturers and system integrators, which allows it to be an independent trusted partner for its clients. Since its founding in 1995, NYSTEC has developed proven skills in working in diverse, multi-agency environments at the state, local, and federal levels. NYSTEC has a strong focus on the public-safety land-mobile radio market and is well versed in radio propagation measurement and analysis as well as the regulatory aspects. NYSTEC has a staff of about 45 people and is headquartered in Rome, New York.

The other member of the team is NYSTEC's sister company, Syracuse Research Corporation (SRC)². SRC is also a not-for-profit, independent R&D organization serving both government and industry since 1957. The unique expertise of SRC scientists and engineers lies in their ability to analyze complex technological problems and to develop innovative, practical solutions. SRC's approximately 340 staff members hold more than 100 advanced degrees in 40-plus technical disciplines. SRC is headquartered in North Syracuse NY and maintains 10 offices across the US to serve a wide range of federal agencies. NYSTEC and SRC are affiliates of SRC Management, Inc. (SMI). SMI is a separate not-for profit corporation that provides general and administrative support services and acts as a holding company for NYSTEC and SRC. The three corporations all share a common Board of Trustees and Corporate Officers, so they are tightly linked together enabling strong partnerships on projects.

As this proposal will discuss, the NYSTEC/SRC team recommends that NPSTC work towards the generation of nationwide geographic pre-allotments for the general-use 700-MHz public-safety spectrum and that these allotments be used to populate the NPSTC pre-coordination database. NYSTEC/SRC have gone through considerable review of this proposed effort with the NPSTC Database Subcommittee, and the methodologies proposed herein reflect the consensus of the subcommittee in regards to this undertaking.

¹ More information can be found at the Web site <http://www.nystec.com>

² More information can be found at the Web site <http://www.syrres.com>



Pre-Allotment of 700-MHz Spectrum

The 700-MHz spectrum has never before been available for use by land-mobile radio operations. Because of this, it offers many exciting possibilities for creating new paradigms in the way that it is allotted, and used. In particular, the use of more detailed models within the pre-allotment and regulatory realms could allow for a higher level of spectral efficiency than has previously been achievable.

Regulatory and Rule-making procedures for the 700-MHz Public Safety Narrowband spectrum are drawing near completion. Once these processes are completed, many areas of the country will be able to make immediate use of the 700-MHz spectrum (pending equipment availability). In addition to this, statewide reserve allocations of this spectrum might be made available for licensing later this year. Because of these factors, there is a genuine need for pre-allotment of the spectrum, especially for frequency coordination and Regional Planning purposes. Pre-allotment produces “pools” of channels that may be used in a given area. As actual application data is received from Regional Planning Committees, the process can be run again to re-optimize the “pool” allotments that would remain available within a Planning Region.

The Need for Pre-Allotment

NPSTC has made a pre-allotment database available to all authorized frequency coordinators for the new 700-MHz narrowband public-safety spectrum. In order to maximize the utility of NPSTC’s pre-coordination database, and to effectuate its use within frequency coordination and regional planning, it is imperative to completely populate the database as soon as possible. In order to accomplish this, it will be necessary to perform the allotments on a national basis.

This database is in its final stages of acceptance — from both NPSTC and its intended user base — and therefore is nearly ready to be populated with initial “pool” allotments. It was anticipated that the allotments would be provided over time on a regional basis — but with input required from around 55 individual regional planning committees. NYSTEC/SRC propose that the allotments be developed all at once, on a national basis, and without the need for massive collaborative efforts from the individual regional committees — many of which have not yet formed. However, NYSTEC/SRC also propose that actual allotment application data from those 700 MHz Regional Planning committees, which have already been formed, should be solicited early in the pre-allotment process.

Pre-Allotment Boundaries

In general, the geographical structure of the 700-MHz Regional Planning Committees (RPCs) will be based upon state borders, and will be similar to the structure shown in Figure 1 (depicting the 800-MHz National Public Safety Planning boundaries). Note that some large states are broken into multiple regions.

Site-specific parameters are generally not available during the pre-allotment process. However, the spectrum must be allotted based upon some type of bounded area. An obvious choice (and with precedent set from past processes) is to allot the spectrum based upon county-type boundaries. It is the recommendation of the NYSTEC/SRC team that the 700-MHz narrowband spectrum be pre-allotted according to these boundaries — especially since *most* public-safety usage falls naturally into these subdivisions. A map of the suggested county-type divisions is shown as Figure 2. Note that, while the figure mainly depicts county boundaries, many cities that are not incorporated within counties are also depicted. These will be treated as their own individual allocable areas.

700 MHz Structure of RPCs?



Figure 1, Regional Boundaries



Figure 2, County and Large Municipal Boundaries



Proposed Methodology

It should again be stressed that the opportunity exists for implementing more detailed models and processes when allocating the spectrum. This allows for a higher level of spectral efficiency than has been possible in past efforts of this nature.

Spectral Needs Assessment

Based upon discussions with the NPSTC database subcommittee, it has been decided that each indicated county/area receive some minimum allotment (e.g., three 25 kHz channel pairs for voice, and one 25 kHz channel pair for data - see Allotted Bandwidth Section on pages 8-9), regardless of aggregate capacity needs. Beyond this, the pre-allotment process will provide additional spectrum based upon some measure of individual capacity needs. In the past, this additional capacity assessment was based solely on population. This proposal recommends that the past approach be modified.

In the NYSTEC/SRC team’s analysis of public-safety capacity needs within New York, it was found that these needs varied tremendously across the State. It was clear that there was a strong correlation between population and public-safety capacity needs. However, it was also found that, when only considering county populations, a large number of public-safety and public service users were not accurately represented in the rural areas. This is illustrated in Figure 3.

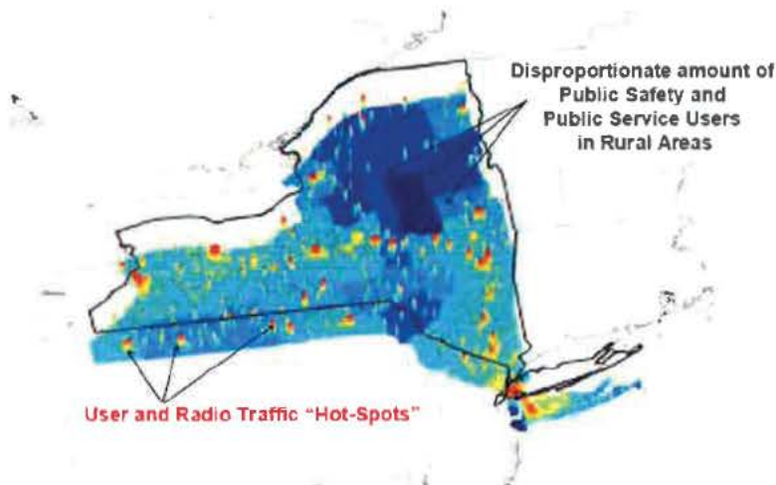


Figure 3, Distribution of Spectral Needs

The NYSTEC/SRC team proposes an approach similar to PSWAC’s approach, in which both population and population-density are used to predict the total number of public-safety users within a specific area to be allotted spectrum. The most recent population data available will be used, and can be projected out to a future date (such as 2010). Modifications to PSWAC’s models will need to be incorporated — since the original models incorporated little data from rural areas. This algorithm would be submitted for approval to NPSTC. In addition to this, a statewide law-enforcement component must also be integrated into the models. Similar models, developed by SRC/NYSTEC, are shown in Figure 4.

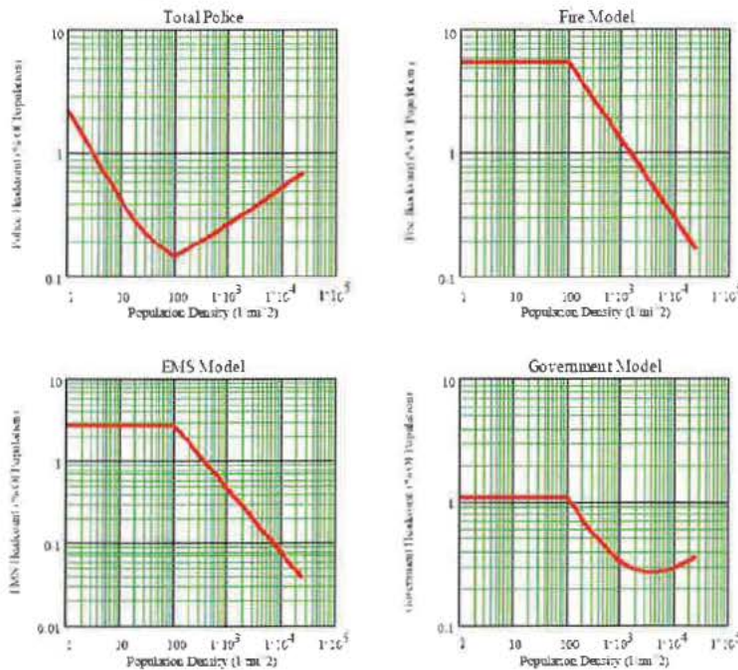


Figure 4, Modified PSWAC User Density Models

Once public-safety and public service user populations are projected for a given area, they will be used to distribute the spectrum pre-allotments, normalized by the total amount of available spectrum (with reuse), and by the total national public-safety user projections.

It should be noted that more detail could be included in the capacity-assessment models by applying service-based usage and voice/data penetration levels to the projected user group populations. By using service-group-based models in summing the resulting Erlang loads, estimates of aggregate capacity needs can be created for all of the various user groups. These will then provide Erlang load projections that could be incorporated with traffic models³ to estimate channel needs.⁴ After this process, similar normalization methods would be applied.

Service Area Evaluation and Interference Prediction

It is clear that accurate modeling of coverage and interference effects allows for tighter site/frequency “packing” and greater spectral efficiency. Again, since this frequency band is a new allocation, the ability exists to utilize more accurate methods of assessing these effects during the pre-allotment stages of spectrum planning and plan development. The NYSTEC/SRC team has experience in developing innovative techniques for spectral assignment processes, and continues to work with Telecommunications Industry Association (TIA) TR-8.18’s working groups in developing the next generation of coverage- and interference-assessment methodologies.

For the 700 MHz pre-allotments, the service area/contour for each of the counties will be represented by a bounding polygon that extends beyond the county border by 3 to 5 miles. This actual

³ For example, Erlang-C, or extended-Erlang-B for trunked networks, Erlang-B or Engset/Molina for conventional networks.

⁴ This process was followed in New York State, and culminated in the generation of a statewide 250x250-meter resolution traffic density/capacity grid. Details available upon request.

distance from the county border can be a uniform decision, affecting all service areas, or can be individually based upon population-density metrics (TIA recommendations call for 3 miles for rural areas and 5 miles for urban areas).

There are several possibilities for generating the interference contour(s), all utilizing some measures of local terrain characteristics. From Figure 5 it is apparent that there is a tremendous variance in terrain roughness in the US (Northwest US shown). It is also clear that utilization of terrain features allows for a much more accurate representation of signal propagation and interference prediction, especially when compared to simple “rule-of-thumb” reuse distances.

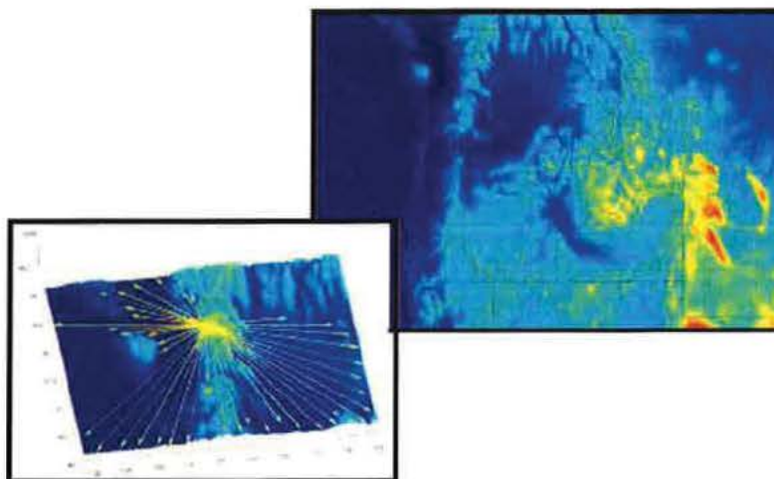


Figure 5, National Terrain Variance and Increased Accuracy through the use of Terrain Features

With no site-specific information available, several options are possible for predicting frequency reuse parameters. An example, shown in Figure 6, places a site location at the highest terrain elevation within a given county, then uses directional height above average terrain (HAAT) calculations to compute the interference range in each direction outward from the site. The model used to compute these distances can be Okumura-Hata-Davidson-based (as in NPSPAC), Carey-based (i.e. R6602, F(50,50)), or new models, such as the “TIA-6602” method (proposed modification to FCC R-6602) under consideration by TR-8.18.⁵ Examples of the Okumura-based contours are shown in this figure, with ray-traced radio horizon limits included for reference.

⁵ All interference contours utilizing standard values (such as 5 dBu), and with all contours being median levels (i.e. 50,50).

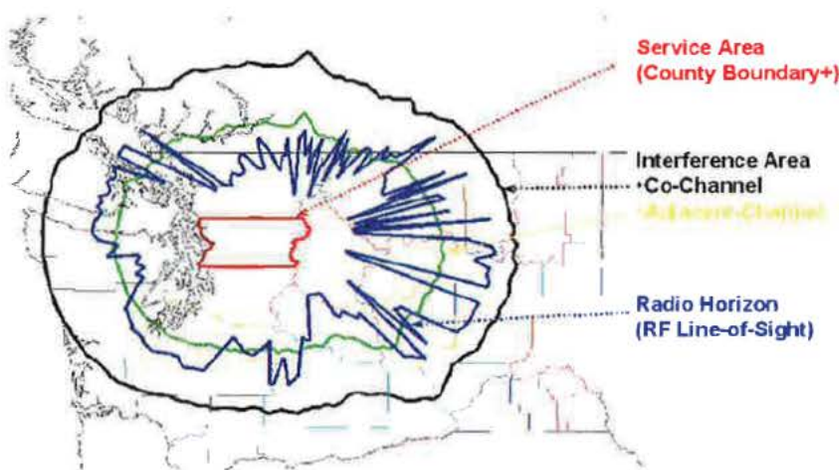


Figure 6, Example of a Possible Contour Methodology

Allotment Approach

NYSTEC and SRC also have experience in generating spectrally efficient frequency assignment methodologies - as evidenced by recent work generating spectrum plans for a statewide wireless network, and generating and proposing alternative Digital Television Transition plans for Canada.⁶

Basic Allotment Process

The recommended spectrum-allotment approach is based upon the non-intersection of contours — an approach familiar to regulators and frequency coordinators alike. Specifically it will apply rules within the allotment process that specify that service and interference contours for co-channel frequency allotments cannot intersect. In addition to this, it may specify that adjacent-channel interference contours cannot intersect the service contours on an adjacent-channel examination.⁷ The program could iterate, so that, if not enough spectrum is available to meet the recommended levels of any given county, it will spread the load over all counties involved within the allotment process. This ensures that every county reaches a similar level of capacity - relative to its projected needs.

This process provides the ability to pack the spectrum geographically to a very large degree, as illustrated in Figure 8. Note that the NYSTEC/SRC team can also provide periodic re-packing of the spectrum, once site-specific licenses are issued and more detailed models can be applied. Note that, *when* site specific parameters are available, it is important to populate the database with contours that represent coverage and interference parameters as accurately as possible. For this, a tile-based contouring (such as the NYSTEC/SRC team has proposed to TIA⁸) method is recommended.

⁶ These Canadian plans would completely eliminate the need for 700 MHz DTV allotments, and essentially align 700 MHz spectrum on both sides of the US/Canadian border.

⁷ TIA's recommendations of 60 dBu contour values for adjacent-channel interference (based upon 65 dB ACCPR into a 6.0 kHz) may render the adjacent-channel consideration within this process unnecessary.

⁸ Details available upon request.



Figure 7, Contour-Intersection Methodologies

Allotted Bandwidth

One very important parameter of the pre-allotment process is the bandwidth of the pre-allotted voice and data channels. This has proved to be a strongly debated topic of discussion.

Figure 8 shows a portion of the 700-MHz narrowband spectral layout. The potential for many diverse technologies within the same spectrum is troublesome in regards to determining the smallest building blocks to allot. It is clear to see that the spectrum may be allotted in either 6.25-kHz (allowing the use of future FDMA technologies) allotments, 12.5-kHz (allowing the use of current FDMA and future TDMA technologies) "bundles", and 25-kHz "blocks" (allowing the use of 25 kHz TDMA technologies). The inherent problem is that allotting anything smaller than 25-kHz blocks precludes the future use of 25- kHz technologies on the pre-allotted channel sets. Presently, no US 25-kHz TDMA technology product is available for operation in this band, although FCC Rules allow such operation.

NPSTC and TIA have previously recommended that 25-kHz blocks be pre-allotted for both voice and data applications. At the May 2001 NCC meeting it was proposed that three (3) 25-kHz voice channels and one (1) 25-kHz data channel would be the minimum default allotments in the absence of actual specific applications for channel allotment. This would permit different technologies to be implemented using 6.25, 12.5, or 25 kHz channel widths at some future date. Therefore, the pre-allotments will be generated based upon aggregating 25-kHz blocks of spectrum.

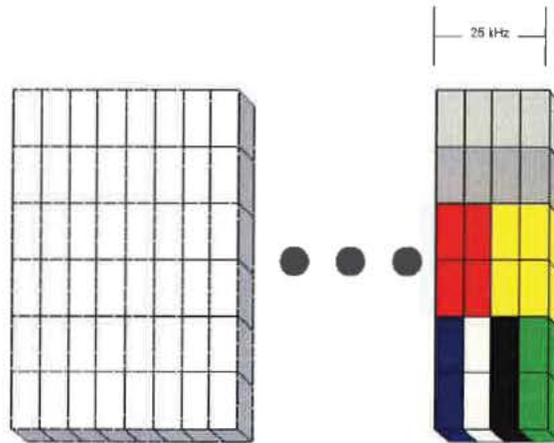


Figure 8, Channel Allotment Possibilities

The pre-allotment process will also account for realistically achievable multi-coupler spacing. For this reason, all-individual pre-allotment channel sets will have an internal separation of no less than 250 kHz.

Geographic Boundaries and Regional Penetration of Pre-allotments

NPSTC has previously recommended that the pre-allotments be performed only along the borders of each region. After discussions with the NYSTEC/SRC team, it was seen that better spectral efficiency could result from allotting all areas of all regions during the pre-allotment process. Pre-allotment of all areas, even within regions, can also result in significantly faster availability of channels to an applicant, since the regional planning process has already taken place. Otherwise one might have to wait for a regional planning process to follow an application.

NYSTEC/SRC proposes that the pre-allotments be performed throughout all of the regions, but that allotments outside of the border areas could be modified without restriction by individual regional planning committees without the need for inter-regional coordination. However, if such change results in an interference contour impact upon any adjacent region, inter-regional concurrence is required.

Treatment of Television Services

There are many additional constraints that can be imposed upon the pre-allotment process; most are based upon the existence of current and future television broadcast services within the 700-MHz band. These include incumbent US analog stations as well as US digital allotments that occur in certain areas of the nation. Aggravating the problem is the uncertainty related to international broadcast services (in particular Canada and Mexico) that may claim protection from, and cause interference to, US operations within the spectrum. An illustration of this is in Figure 9, where the locations of primary-class 700-MHz digital and analog broadcast television services within 400 km of the US/Canadian border are depicted.

While it is possible to alter the allotment process to take all of these broadcast services into account, the final result will not provide the same spectral efficiency that would otherwise be possible. It is also possible that consideration of all of the stations may over-constrain the problem, generating inefficient results for no valid reason. An example of the process of considering these television services is illustrated in Figure 10, where similar tools were used to generate spectrum assignments in New York, while working around existing and proposed television services from both the US and Canada.

The actual selection of allotment criteria and stations to consider during the allotment process depends on many factors — among them US 700-MHz spectrum availability; the DTV transition timelines



of the US, Mexico, and Canada; and international negotiations and treaties. The NYSTEC/SRC team has a firm understanding of these issues, and would be pleased to assist in any discussions regarding their resolution — or in recommending the best course of action to take for the pre-allotment process. However, for the purposes of this proposal, NYSTEC/SRC propose that no consideration be given to allotting spectrum based upon broadcast television services emanating from within the US or abroad.

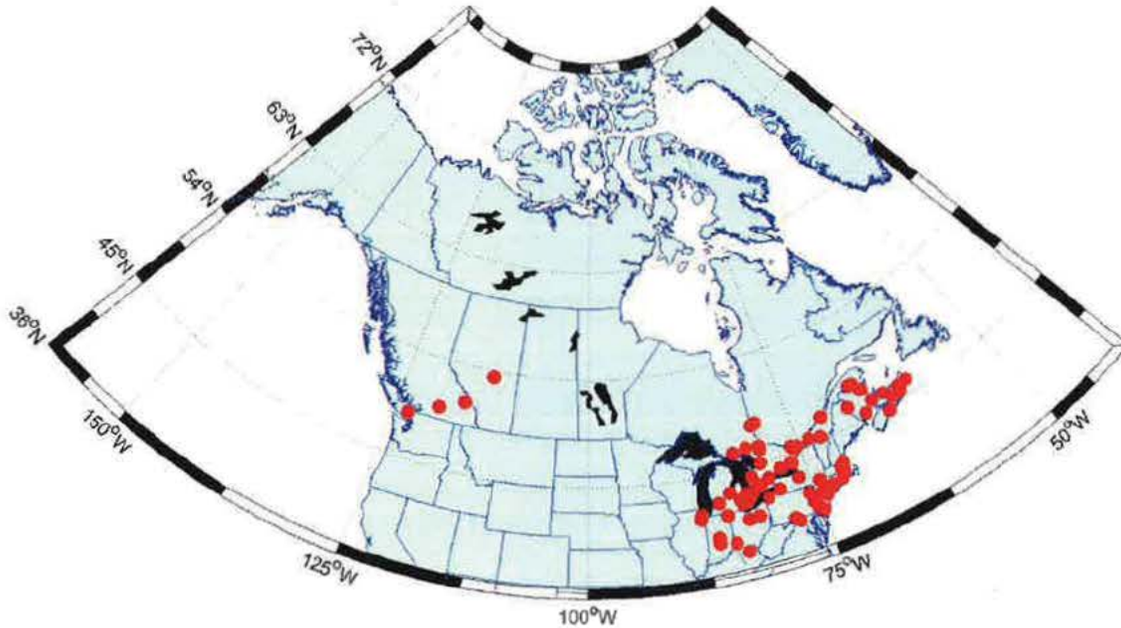


Figure 9, Canadian Border Area Television, Channels 62 through 69

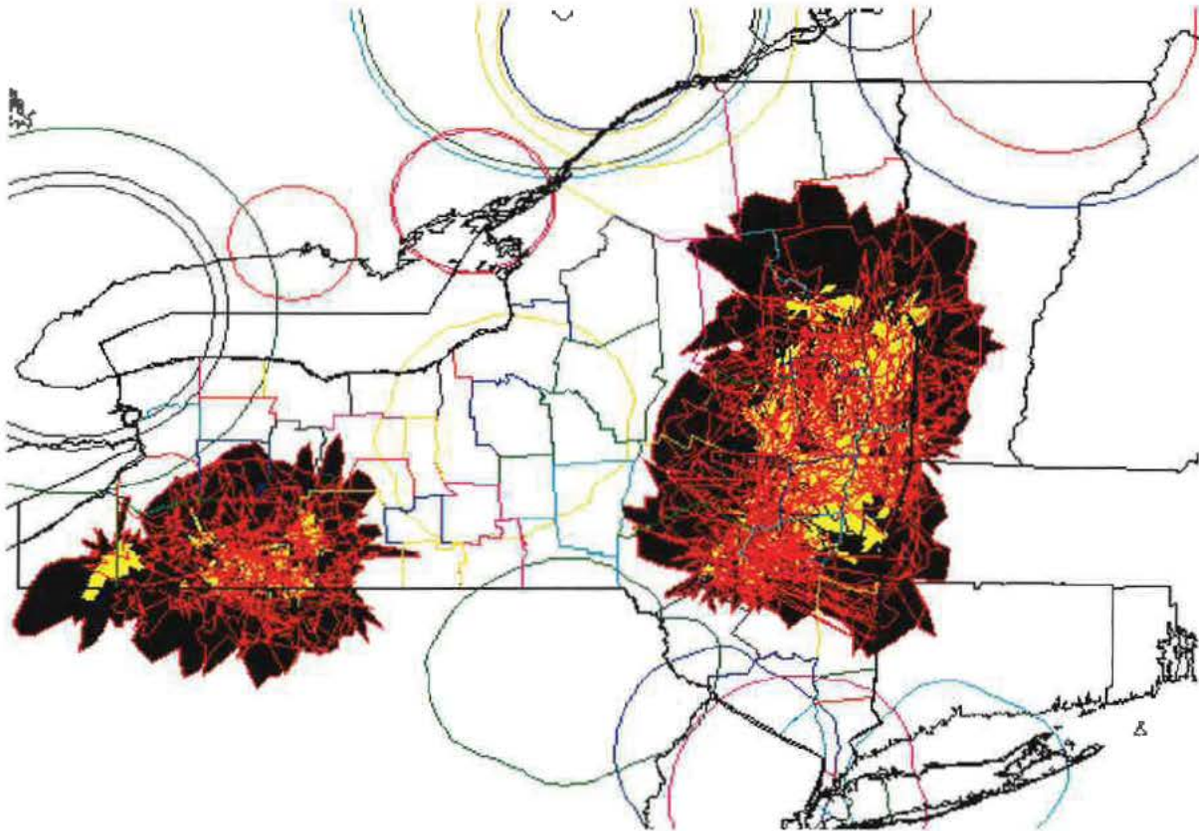


Figure 10, Example of Consideration of Analog and Digital Television Factors

Consideration of Regional Planning Committee Efforts

It must be noted that many 700 MHz regional Planning Committees (RPCs) have now formed and commenced their meetings. Therefore, it is appropriate to solicit input from the 700 MHz Regional Planning committees that have already been formed; and that this should be done at the very beginning of the pre-allotment process.

NYSTEC/SRC will assist NPSTC in the solicitation of this information, and will attempt to utilize any efforts completed by the RPCs. If possible, NYSTEC/SRC will alter the allotment process to better conform to the needs of these individual RPCs. However, note that this may lead to essentially unbounded efforts that cannot be defined at this point. These will need to be carefully considered, and will require further discussion between NPSTC and NYSTEC/SRC to resolve scope and compensatory issues relating to these portions of the re-allotment efforts.



Summary

The NYSTEC/SRC team believes that, in order to maximize the utility of NPSTC’s 700-MHz public safety pre-coordination database, and to effectuate its use for regional planning and frequency coordination in a multiple vendor environment, it is imperative to completely populate the database as soon as possible. In order to accomplish this with optimal spectral efficiency, it will be necessary to perform the allotments on a national basis, and to utilize accurate models and spectral assignment strategies.

A summary of the proposed methodologies is as follows:

- Utilize population and population density characteristics in the evaluation of capacity needs. Employ PSWAC-like capacity requirement models to introduce increased accuracy in the modeling process.
- Utilize terrain data for service area evaluation and interference prediction. This will allow greater accuracy in the pre-allotment process, and will result in better reuse of the spectrum.
- Use contour intersections to evaluate the validity of pre-allotment channel sets. Build upon past experience in developing quasi-optimal spectral allotment solutions.
- Solicit input from the 700 MHz Regional Planning committees that have already formed. NYSTEC/SRC will assist NPSTC in the solicitation of this information, and will use Regional Planning Committee allotment application data where available. Such data will specify the channel bandwidth (6.25, 12.5, or 25 kHz)
- Pre-allot “pool” channels in aggregate 25 kHz blocks around any initial Regional Plan allotments. Allow a minimum of four blocks per allotted (county-like) area, three for voice, and one for data. Allot additional spectrum based upon projected need, and normalized by the spectrum available (considering reuse).
- Upon request at a later time, re-run the program in order to update it with additional Regional Planning Committee allotment application data, and revise the “pool” pre-allotments within those regions accordingly.
- Allot all areas. Pre-allotments may be altered without the need for inter-regional coordination as long as adjacent regions are not impacted. Changes that impact adjacent region(s) can only be made with inter-regional concurrence(s).
- When considering allotable spectrum blocks, do not attempt to work around either US or International broadcast-television services. Many of these station assignments are either temporary, or subject to change, and working around them will result in allotment inefficiencies.

NYSTEC/SRC will be pleased to provide NPSTC with a separate Statement of Work and Cost Proposal that addresses the entire scope of this effort.

REGION 23 700 MHz LAN APPENDIX P - MOU TEMPLATE AND SHARING AGREEMENT TEMPLATE

This Appendix Contains

1. A template (“SHARING AGREEMENT TEMPLATE”) which addresses spectrum management in situations where multiple users may be requesting spectrum
2. A template for a Memorandum of Understanding (M.O.U.) for operating the 700 MHz Interoperability Channels

Appendix P

SHARING AGREEMENT TEMPLATE

(Agency letterhead of Licensee)

TO: (recipient person and title)
(recipient agency)

FROM: (authorizing person and title)
(authorizing agency)

DATE: (mm/dd/yyyy)

SUBJECT: Sharing Agreement

_____ (grantor) authorizes _____ (grantee) to operate _____
(quantity) mobile (vehicular or hand-held) radios. Such operation shall be per the following
parameters.

Call Sign	Frequency(ies)	Max. Power	Channel Description
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

(Use additional attachments as necessary for more frequencies/channels)

This written agreement applies to operations in cooperation and coordination with activities of the licensee per Region (#) Plan, FCC Rules 47 CFR Parts 2.102(c), 2.103 and 90.421 and Part 7.12 of the NTIA Manual. Furthermore, grantor reserves the right to effectively eliminate the possibility of unauthorized operation, which ultimately could result in terminating this written agreement.

_____ (typed or printed name of authorized signer)
 _____ (authorized signer identified above)
 _____ (date)
 _____ (agency name)
 _____ (agency address)
 _____ (agency address)
 _____ (agency address)
 _____ (signer's phone)
 _____ (signer's email address, if available)

Mississippi Public Safety Frequency Advisory Committee

Region 23 Public Safety National Plan Application Review

MEMORANDUM OF UNDERSTANDING

TO: (signer of application and title)
(agency name)

FROM: (name), Chairman

DATE: (mm/dd/yyyy)

SUBJECT: Memorandum of Understanding for Operating the 700 MHz Interoperability Channels

This memorandum of understanding (hereafter referred to as MOU) shall be attached to the application when submitting it. By virtue of signing and submitting the application and this MOU, (agency name) (hereafter referred to as APPLICANT) affirms its willingness to comply with the proper operation of the Interoperability (interoperability) channels as dictated by the Region Planning Committee (here after referred to as RPC) as approved by the Federal Communications Commission (hereafter referred to as FCC) and by the conditions of this MOU.

The APPLICANT shall abide by the conditions of this MOU which are as follows:

- To operate by all applicable State, County, and City laws/ordinances.
- To utilize "plain language" for all transmissions.
- To monitor the Calling Channel(s) as may be appropriate.
- To coordinate use of the Tactical Channels.
- To identify and eliminate inappropriate use.
- To limit secondary Trunked operation to the interoperability channels specifically approved on the application and limited to channels listed below.
- To relinquish secondary Trunked operation of interoperability channels to requests for primary conventional access.
- To grant access to channels according to the Priority Levels identified in this MOU.

The preceding conditions are the primary, though not complete, requirements for operating in the interoperability channels. Refer to the Region Plan for the complete requirements list.

Priority Levels:

1. Disaster or extreme emergency operation for mutual aid and interagency communications;
2. Emergency or urgent operation involving imminent danger to life or property;
3. Special event control, generally of a preplanned nature (including Task Force operations)
4. Single agency secondary communications.

To resolve contention within the same priority, the channel should go to the organization with the wider span of control/authority. This shall be determined by the State Interoperability Executive Committee or RPC for the operation or by the levels of authority/government identified in the contention.

For clarification purposes and an aid to operate as authorized, any fixed base or mobile relay stations identified on the license for temporary locations (FCC station class FBT or FB2T, respectively) shall remain within the licensed area of operation. Similarly, vehicular/mobile repeater stations (FCC station class MO3) shall remain within the licensed area of operation. Federal agencies are permitted access to interoperability channels only as authorized by 47 CFR 2.102 (c) & 2.103 and Part 7.12 of the NTIA Manual.

Any violation of this MOU, the Region Plan, or FCC Rule shall be addressed immediately. The first level of resolution shall be between the parties involved, next the State Interoperability Executive Committee or RPC, and finally the FCC.

Secondary Trunked Channels

- GTAC5 - Channel 54 & 55 GTAC35 - Channel 534 & 535
- GTAC7 - Channel 134 & 135 GTAC37 - Channel 614 & 615
- GTAC9 - Channel 214 & 215 GTAC39 - Channel 694 & 695
- GTAC11 - Channel 294 & 295 GTAC41 - Channel 774 & 775
- GTAC13 - Channel 374 & 375 GTAC43 - Channel 854 & 855

_____ (typed or printed name of authorized signer)
_____ (authorized signer identified above and consistent with application)
_____ (date)
_____ (agency name)
_____ (agency address)
_____ (agency address)
_____ (agency address)
_____ (signer's phone)
_____ (signer's email address, if available)

Note: MSPSFAC membership includes but is not limited to the following entities: APCO representative, EMS Service Providers, FCCA, Mississippi APCO Frequency Advisor, Fire Department Representative, Mississippi Association of Chiefs of Police, Mississippi Department of Wildlife Fisheries & Parks, Mississippi Department of Public Health, Mississippi Department of Transportation, Mississippi Municipal League, Mississippi Sheriff's Association, Mississippi Highway Patrol and at-large APCO representatives from city and county public safety agencies

APPENDIX P S-160

S-160 refers to the use of frequencies that are licensed under Part 90 of the FCC rules by federal Government radio stations for intercommunication with non- Government radio stations. Any frequency authorized under Part 90 may be used by the Government, provided that a suitable, mutually approved, agreement has been reached between the FCC, the Government agency involved, and the affected non-Governmental user.

The conditions and terms of operation under an S-160 assignment are given in the NTIA Manual, section 7.12 and 8.3.3.

**REGION 23 700 MHz PLAN
APPENDIX Q - NCC PLANNING DOCUMENTS
AND SIEC REFERENCE**

This Appendix Contains

1. The Plan's reference for a proper methodology to establish the Region 23 700 MHz RPC and the Region 23 Plan

NOTE: The state of Mississippi did establish a formal "State Interoperability Executive Committee" (SIEC) pursuant to federal requirements and guidelines.

IV NATIONAL/REGIONAL PLAN TEMPLATE OUTLINE FOR 764-776/794-806 NATIONAL/REGIONAL PLANS

1. REGIONAL CHAIRPERSON

The Regional Planning Committee shall designate a Chairperson. The plan shall include the chairperson's name, title, address, phone number, agency affiliation, e-mail address and/or any additional contact information.

2. RPC MEMBERSHIP

The Plan shall list all RPC members and include agency affiliation and contact information such as: mailing addresses, phone numbers, email addresses (if available), etc. The officers of the RPC shall be noted, such as Secretary, 1st Vice Chairperson, etc.

3. DESCRIPTION OF THE REGION

This section of the plan shall include the following information:

- Definition of the region and its boundaries, a list of the counties and cities within the boundaries.
- Description of existing interoperability contracts, compacts, mutual aid agreements, etc.¹
- Description of the effect of the addition of 700 MHz channels and interoperability requirements will affect existing plans.²
- Overview of public safety entities that have jurisdiction within or over any or all portions of the region (e.g. state agencies, federal agencies).
- Description of the types of public safety, law enforcement, government, public service, or other entities (federal, county, regional, city, town, etc.) that are included in the region.

4. NOTIFICATION PROCESS

This section shall contain a complete description of the process used by the Regional Planning Committee to notify the eligible entities within the region. This section shall contain at a minimum:

¹ In the 4th R&O in Docket 96-86, the FCC decided that each State would be responsible for administering the I/O channels and gave a deadline of 12/31/01 for each State to notify the Commission whether it would accept that responsibility. If notification from the state is not received by 12/31/01, the administration of the I/O channels reverts to the RPC on 1/01/02. The NCC recommends that States who choose to administer the 700 MHz I/O channels use the recommendations provided in the Guidelines for 764-776/794-806 Regional Planning Committees, Document IM0020-H-20010322-(P009-H). If the State is administering the I/O channels, the RPC need not include this information. A statement to the effect that the State is administering the I/O channels will suffice. If administration of the I/O channels has reverted to the RPC, this information must be included in the Regional Plan.

² Ibid.

REGION 23 - APPENDIX Q - NCC PLANNING DOCUMENT

- The dates and publications in which the meetings were announced
- The dates and websites on which the meetings were announced.
- A description of the process by which comments were solicited from all eligible parties
- Copies of all notices, comments and submissions obtained through the process
- A description of the process used to consider the comments submitted by concerned parties,

5. REGIONAL PLAN SUMMARY

This section shall include:

- The guidelines and procedures for operation of the RPC;
- The procedures for requesting channels;
- The procedures for frequency coordination;
- Guidelines and procedures for protection of incumbent TV/DTV stations within the Region or near the Region's border during the DTV transition period.
- Descriptions of the region's applicable interoperability plans and interoperability requirements
- Bylaws
- Spectrum Utilization agreements with other regions
- Description of the pre-coordination allocation method used at the region's borders.
- An overview of the "700 MHz Public Safety Frequency Coordination Database" and application flowchart

6. UTILIZATION OF INTEROPERABILITY CHANNELS^{4,5}

[PLEASE NOTE: This section is updated as I/O sub-committee changes verbiage of IO-0062. Current verbiage is per IO-0062D020010118.]

The narrowband voice & data interoperability channels (sixty-four at 6.25 kHz bandwidth) are defined on a nationwide basis. Appendix A shows the designation of these channels as defined by the 700 MHz National Coordination Committee (NCC). Since they are nationwide channels, each channel must have the same usage within each region and across regional borders. They have been sub-divided into different service categories.

The current proposal, adopted by the NCC, is to use the ANSI/TIA 102 Standards (i.e., Project 25 digital protocols) as the Digital Interoperability Standard for the conventional-only mode of operation on the narrowband voice & data interoperability channels. ⁶

³ Ibid.

⁴ Ibid.

⁵ The FCC adopted many, but not all, the NCC's recommendations for the I/O channels and incorporated those recommendations into the 700 MHz rules. The FCC encouraged States (or RPCs) to follow the NCC recommendations that were not included in Part 90.

⁶ Voice and Data Interoperability standards were decided in the 4th R&O in 1996-86 and can be found in Part 90 of the Code of Federal Regulations (CFR). Voice I/O standard documents are listed in 90.548(a)(i); data I/O standard documents are listed in 90.548(a)(ii).

REGION 23 - APPENDIX Q - NCC PLANNING DOCUMENT

There are 2 Calling channel sets and 30 Tactical channel sets. Channel Sets are comprised of two 6.25 kHz channels each.

The Tactical channel sets are subdivided into the following recommended categories: 7

- 4 for Emergency Medical Services,
- 4 for Fire Services,
- 4 for Law Enforcement Services,
- 2 for Mobile Repeater operation,
- 2 for Other Public Services, and
- 12 for General Services.
- 2 for Data

Calling Channels

Because the 700 MHz band will be initially encumbered by broadcast television, two of the interoperability channels sets are reserved as "Calling Channels".⁸ The State (or RPC)⁹ must define when and where the two calling channels are to be used. These calling channels, which appear in the Table of Interoperability Channels (Appendix A) as "7CALL A" and "7CALLB"¹⁰ must be monitored, as appropriate, by licensees who employ interoperability infrastructure in the associated channel group.¹¹ When calling channels are integrated into infrastructure, their coverage must at least match the coverage of the other interoperability channels in the system. In addition to the usual calling channel functions, the calling channels may be used to notify users when a priority is declared on one or more of the tactical interoperability channels

Tactical Channels

All Interoperability channels, except as described below, shall be used for conventional-only operation. Normally, users will 'call' a dispatch center on one of the "Calling Channels" and be assigned an available tactical channel. Deployable narrowband operations (voice, data, trunking) shall be afforded access to the same pool of channels used for similar fixed infrastructure operations. In the event of conflict between multiple activities, prioritized use shall occur.

⁷ In the 4th R&O, the Commission declined to adopt the NCC's recommended channel designations into the rules. The categories listed above were recommended by the Interoperability Subcommittee (IOSC). The Implementation Subcommittee supports the IOSC's recommendations.

⁸ The 764-776 and 794-806 MHz spectrum was re-allocated from television broadcasting (channels 63, 64, 68, & 69) to Public Safety. Until incumbent broadcasters move out of this spectrum, Public Safety may be blocked from implementing systems. Therefore, two channel groups have been established, 63 paired with 68 and 64 paired with 69. Anticipating that one of these channel groups may become available prior to the other, two Calling Channels were defined, one in each channel group.

⁹ See Footnote 1.

¹⁰ The 700 MHz calling channels are listed in 90.531(b)(1)(ii)

¹¹ In the 4th R&O, the FCC declined to mandate monitoring or other administrative requirements for the I/O channels. Instead, the State (or RPC) is tasked with addressing those issues.

Encryption

Use of encryption is prohibited on Calling channels and permitted on all other interoperability channels. A standardized encryption algorithm for use on the interoperability channels must be TIA/EIA IS AAAAA Project 25 DES encryption protocol.¹²

Deployable Systems

General Public Safety Services Channels labeled 7TAC01 through 7TAC07, 7TAC15 through 7TAC21, or both, shall be made available for "deployable" equipment used during disasters and other emergency events that place a heavy, unplanned burden upon in-place radio systems. States (or Regional Planning Committees)¹³ shall consider the need for both "deployable trunked" and "deployable conventional" systems and make those channels available to all entities in their State/region.

Trunking on the Interoperability Channels

Trunking the Interoperability channels on a secondary basis shall be limited to operation on eight specific 12.5 kHz channel sets, divided into two subsets of four 12.5 kHz channels. One subset is defined by 7TAC01 through 7TAC07 and the other by 7TAC15 through 7TAC21.¹⁴

Any licensee implementing base station operation in a trunking mode on Interoperability Channels shall provide and maintain on a continuous (24 hr x 7 day) basis at its primary dispatch facility the capability to easily remove one or more of these interoperability channels, up to the maximum number of such trunking channels implemented, from trunking operation when a conventional access priority that is equal to or higher than their current priority is implemented.¹⁵

While it may be desirable for the States (or Regional Planning Committees)¹⁶ to permit trunked radio systems to incorporate one or more of the Interoperability channels into a single trunking system as a means of enhancing the use of the system for interoperability purposes (and by implication allow those channels to be routinely used for normal day-to-day communications), care must also be given to ensure that those channels do not become such an integral part of the trunked system operation that it becomes politically and technically impossible to extract them from the trunked system in the event of an emergency event having higher priority. For this reason, the Interoperability Subcommittee recommends that States (or Regional Planning Committees)¹⁷ limit the number of Interoperability channels that may be integrated into any single trunked system to the following amounts:

¹² Prohibition of encryption on the calling channels and the encryption protocol to be used on the other I/O channels was determined in the 4th R&O. Information on encryption may be found in 90.553 of the CFR.

¹³ See Footnote 1.

¹⁴ Trunking recommendations adopted in the 4th R&O. A list of the channels that may be used for secondary trunking may be found in 90.531(b)(1)(iii)

¹⁵ In the 4th R&O, the FCC stated it was 'appropriate to require such monitoring' but delegated to the States (or RPCs) the task of determining how monitoring would be accomplished.

¹⁶ See Footnote 1.

¹⁷ Ibid.

REGION 23 - APPENDIX Q - NCC PLANNING DOCUMENT

For systems having 10 or fewer "general use" voice paths allocated, one (1) trunked Interoperability Channel set is permitted. For systems having more than 10 "general use" voice paths allocated, two (2) trunked Interoperability Channel sets are permitted.

States (or Regional Planning Committees)¹⁸ may consider allotting additional Interoperability Channel set(s) for trunked systems having more than 20 "general use" voice paths allocated upon a showing of need and upon a determination that assignment of the Interoperability Channel set(s) will not adversely impact availability of those channels to other trunked and/or conventional radio systems in the area (e.g. a single consolidated trunked system servicing all public safety agencies in an area might satisfy this criterion). The maximum number of Interoperability channel sets for trunked systems permitted for use by an individual licensee is four.¹⁹

The channels (two 6.25 kHz pairs) in Reserve Spectrum immediately adjacent to the 7TAC channels where secondary trunking is permitted [(21, 22), (101, 102), etc. are available for secondary trunking, but only in conjunction with the adjacent Interoperability 12.5 kHz channel pair in a trunked system²⁰ and will be administered by the State (or RPC)²¹. If a State (or Regional Planning Committee)²² elects to permit 25 kHz trunking on interoperability channels, these Reserve Spectrum guard channels would become part of those trunking channels. In making a decision to allow 25 kHz trunking on these interoperability channels, States (or Regional Planning Committees)²³ must consider the impact on the channels adjacent to these 25 kHz trunking channels. Additionally, the State (or RPC)²⁴ must consider the impact to the ability of these 25 kHz trunking channels to be immediately reverted to 12.5 kHz conventional interoperability use.

Standard Operating Procedures on the Trunked I/O Channels For I/O Situations Above Level 4

The safety and security of life and property determines appropriate interoperable priorities of access and/or reverting from secondary trunked to conventional operation. In the event secondary trunked access conflicts with conventional access for the same priority, conventional access shall take precedence. Access priority for "mission critical"²⁵ communications is recommended²⁶ as follows:²⁷

¹⁸ Ibid.

¹⁹ See 90.531(b)(1)(iii).

²⁰ In the 4th R&O, the FCC adopted this recommendation. See 90.531(b)(7).

²¹ See Footnote 1.

²² Ibid.

²³ Ibid.

²⁴ Ibid.

²⁵ Mission critical use shall not include nor imply administrative or non-mission critical applications.

²⁶ In the 4th R&O the FCC declined to adopt the NCC's recommended priority access procedures. The state (or RPC) should develop priority access procedures and resolve disputes. The Priority Access procedures recommended by the NCC are presented here as a model for use by the States (or RPCs).

²⁷ These access priorities are taken from the §4.1.21 of the Final Report of the Public Safety Wireless Advisory Committee dated September 11, 1996.

REGION 23 - APPENDIX Q - NCC PLANNING DOCUMENT

1. Disaster and extreme emergency operations for mutual aid and interagency communications;
2. Emergency or urgent operation involving imminent danger to life or property;
3. Special event control, generally of a preplanned nature (including Task Force operations);
4. Single agency secondary communications.²⁸

[Priority 4 is the default priority when no higher priority has been declared.]

For those systems employing I/O channels in the trunked mode, the State (or RPC)²⁹ must set up interoperability talk groups and priority levels for those talk groups so that it is easy for dispatch to determine whether the trunked I/O conversation in progress has priority over the requested conventional I/O use. States (or RPCs)³⁰ must also determine whether a wide-area I/O conversation has priority over a local I/O conversation.

Standardized Nomenclature

Standardized nomenclature is recommended nationwide such that all 700 MHz public safety subscriber equipment using an alphanumeric display only be permitted to show the recommended label from the Table in Appendix A when the radio is programmed to operate on the associated 700 MHz channel set. The Table shows the recommended label for equipment operating in the mobile relay (repeater) mode. When operating in direct (simplex) mode, the letter "D" appended to the end of the label is recommended.³¹

Data Only Use of the I/O Channels

Narrowband data-only interoperability operation on the Interoperability channels on a secondary basis shall be limited to two specific 12.5 kHz channel sets. One set is defined by 7DTAC13 and the other by 7DTAC51. ³²

Wideband Data Standards

Within the 12 MHz of spectrum designated for high capacity, wide bandwidth (50 to 150 kHz) channel usage, there are eighteen 50 kHz (or six 150 kHz) channels designated for wideband interoperability use.

[PLEASE NOTE: The Technology Subcommittee has determined that there is no existing wideband standard that could be recommended for interoperability. The Technology Subcommittee has asked the Telecommunications Industry Association (TIA) to develop a wideband data standard. TIA TR-8 subcommittee is currently working on the development of a wideband data standard.]

²⁸ This fourth priority would allow shedding traffic long in duration or overloading the non-interoperable system; but is not "two or more different entities" as defined in paragraph 76 of FCC 98-191. Overloading conditions should identify a potential need for expansion of the associated non-interoperable system.

²⁹ See Footnote 1.

³⁰ Ibid.

³¹ In the 4th R&O, the FCC declined to require labeling nomenclature on radios with alphanumeric labeling. NCC was directed to consider developing an industry standard for display labeling. The NCC's recommendations are offered here as a model for State (or RPC) planning.

³² See 90.548(a)(ii) for data interoperability standard documents.

Page 126

REGION 23 - APPENDIX Q - NCC PLANNING DOCUMENT

State Interoperability Executive Committees ³³

State Interoperability Executive Committees should be formed to administer a State Interoperability Plan in each state or territory. These plans should include, but not be limited to, interoperability operations on the 700 MHz interoperability channels. These committees should include an equal number of representatives each providing regional representation from state, county/parish (where applicable), and local governments, with additional representation from special districts and federal agencies, as appropriate. Such committees may represent all disciplines, in which case emergency medical, fire, forestry, general government, law enforcement, and transportation agencies from each level of government shall be represented equally. Alternatively, Committees may represent a single discipline in which case it is only necessary to have membership from the different levels of government previously described.

The state or states within a region or multiple regions should use the Incident Command System (ICS) as a guideline in developing their regional interoperability plans. (See Appendix N) In the event that the state will not accept this responsibility, the RPC shall develop such plans.

The individual States may hold licenses on interoperability channels for all infrastructure and subscriber units within their state. In the event that a State declines to do so, it may delegate this responsibility to the RPC. ³⁴

The State (or RPC)³⁵ would have oversight of the administration and technical parameters of the infrastructure for the interoperability channels within their state (or region)³⁶.

Recommended templates for a *Memorandum of Understanding for Operating the 700 MHz Interoperability Channels* and a *Sharing Agreement* are attached. The MOU shall be typed on appropriate committee letterhead and the Sharing Agreement on agency letterhead.³⁷ (See Appendices B&C)

Minimum Channel Quantity

The minimum channel quantity for Calling and tactical channel sets requires 8 I/O channel slots in each subscriber unit. Including Direct (simplex) mode on these channel sets, up to 16 slots in each radio will be programmed for I/O purposes. Backbone issues are deferred to the SIECs and/or RPCs.³⁸ Subscriber units, which routinely roam through more than one jurisdiction up to nationwide travel will require more than the minimum channel quantity.

³³ In the 4th R&O, the FCC determined that administration of the I/O channels should be done at the state level. While it supported the concept of SIECs, the Commission did not mandate that they be formed if a state already had a similar structure in place. See 90.525(a)

³⁴ See 90.525(b)

³⁵ See Footnote 1.

³⁶ Ibid.

³⁷ In the 4th R&O the FCC endorsed but did not require the use of the recommended MOU and Sharing Agreement templates.

³⁸ See Footnote 1

REGION 23 - APPENDIX Q - NCC PLANNING DOCUMENT

The “CALL”ing channel sets (7CALLA and 7CALLB) shall be implemented in all voice subscriber units in repeat-mode and direct (simplex) mode. “Direct” mode is permitted in the absence of repeat operation or upon prior dispatch center coordination. If the local CALLing channel set is not known, 7CALLA shall be attempted first, then 7CALLB. Attempts shall be made on the repeater mode first then on the direct (simplex) mode.

A minimum set of “TAC”tical channels shall be implemented in every voice subscriber unit in the direct (simplex) mode. Specific channel sets are shown below (SIECs or RPCs³⁹ will have the option to exceed this minimum requirement.)

- 7TAC11 & 7TAC49 channel sets (previously known as OTAC33 and 63)
- 7TAC09 & 7TAC47 channel sets (previously known as MTAC23 & 53)
- 7TAC29 & 7TAC59 channel sets (previously known as GTAC31 & 61)

NOTE: Selection of the above TAC channels based on revised Table of Interoperability Channels. Channel labels are compromise between 4th R&O and IO-0062D-20010118.

Voice subscriber units subject to multi-jurisdictional or nationwide roaming should have all I/O voice channels, including direct (simplex) mode, programmed for use.

Direct (Simplex) Mode

In direct (simplex) mode, transmitting and receiving on the output (transmit) side of the repeater pair for subscriber unit-to-subscriber unit communications at the scene does not congest the repeater station with unnecessary traffic. However, should someone need the repeater to communicate with the party who is in “direct” mode, the party would hear the repeated message, switch back to the repeater channel, and join the communications. Therefore, operating in direct (simplex) mode shall only be permitted on the repeater output side of the voice I/O channel sets.

Common Channel Access Parameters

Common channel access parameters will provide uniform I/O communications regardless of jurisdiction, system, manufacturer, etc. Thus, the Calling and Tac channels (all of them) should include a common Network Access Code (NAC) as the national standard. The secondary, trunked I/O channels would be excluded in the trunked mode. However, when reverted to conventional I/O, the common NAC would then apply. This national requirement should apply to base stations and subscriber units. This should apply to fixed or temporary operations. This should apply to tactical, vice, or other mutual aid conventional I/O use.

Common channel access parameters for all voice I/O shall utilize the default values (ANSI/TIA/EIA-102,BAAC-2000, approved April 25, 2000) provided in every radio regardless of manufacturer. Any common channel access parameters not provided shall be programmed accordingly. These parameters include the following:

³⁹ Ibid.

REGION 23 - APPENDIX Q - NCC PLANNING DOCUMENT

P25 Network Access Code - \$293 (default value)
P25 Manufacturers ID - \$00 (default value)
P25 Designation ID - \$FFFFFF (designates everyone)
P25 Talkgroup ID - \$0001 (default value)
P25 Message Indicator \$000000...0, out to 24 zeros (unencrypted)
P25 Key ID - \$0000 (default value)
P25 Algorithm ID - \$80 (unencrypted)

Any deviation from \$293 will not be permitted unless the SIEC (or the RPC)⁴⁰ can demonstrate in Plan amendment through the FCC-approved process that the intent of \$293 will be preserved on ALL conventional voice I/O channels – transmit and receive.

7. ADDITIONAL SPECTRUM SET ASIDE FOR INTEROPERABILITY WITHIN THE REGION

An individual region shall have the ability to assign additional spectrum within that region for Interoperability. The spectrum will only be available for use within that Region. The RPC must designate which channels will be used out of the General Use spectrum, and must update the NIJ database. The RPC shall justify the assignment of this additional spectrum and include operational guidelines as well as user criteria with eligibility requirements. A Region requesting additional Interoperability spectrum must get concurrence from adjoining regions and must include a letter of concurrence from the adjoining regions.

8. ALLOCATION OF GENERAL USE SPECTRUM

This section shall contain a list of requirements and/or limitations including spectrum utilization, agreements with adjacent 700 MHz RPCs, slow growth, pre-coordination, re-assignment, recovery, etc See Guidelines, Item 8 for details.

9. AN EXPLANATION OF HOW NEEDS WERE ASSIGNED PRIORITIES IN AREAS WHERE NOT ALL ELIGIBLES COULD RECEIVE LICENSES.

A methodology shall be adopted to evaluate applicants when there is not enough spectrum to satisfy all requests. See guidelines, Item 9 for a suggested matrix.

10. AN EXPLANATION OF HOW ALL THE REGION ELIGIBLES' NEEDS WERE CONSIDERED, AND TO THE EXTENT POSSIBLE, MET.

Define how and where eligibles submit requests and/or applications for frequencies. When and where public review of applications takes place. Documentation of how the Region applied the matrix developed in Item 9, especially to mutually exclusive applications.

⁴⁰ See Footnote 1

11. ADJACENT REGION COORDINATION

The RPC shall describe the process by which their plan was coordinated with adjacent regions. The description shall include the method of contact, letters of understanding, agreements, correspondence, and all pertinent documents. If an adjacent region has not yet formed, the Region must use the pre-planning methods outlined in Item 11 of the Guidelines. If this method is used, the Region will be exempt from adjacent region concurrence until such time as the adjacent region forms and develops its own plan.

12. A DETAILED DESCRIPTION OF HOW THE PLAN PUT SPECTRUM TO THE BEST POSSIBLE USE

The plan shall describe the measures taken to ensure that applicants designed their systems to minimize coverage beyond their borders, e.g., only cover their jurisdictions. Applicants should be required to design their systems to maximize spectrum utilization, e.g., utilize simulcast or spectrum efficient technology. The 700 MHz FCC rules require trunking when using 6 or more channels unless the applicant can demonstrate that conventional use of the channels was at least as efficient as trunking. Multiple users within a given political subdivision should be required to use a common system whenever possible.

13. A DETAILED DESCRIPTION OF THE FUTURE PLANNING PROCEDURES

The plan shall include the future planning process, database maintenance and dispute resolution process selected. See Guidelines #13 for details.

14. A CERTIFICATION BY THE REGIONAL PLANNING CHAIRPERSON THAT ALL PLANNING COMMITTEE MEETINGS, INCLUDING SUBCOMMITTEE OR EXECUTIVE COMMITTEE MEETINGS WERE OPEN TO THE PUBLIC.

I hereby certify that all planning committee meetings, including subcommittee or executive committee meetings were open to the public.

Signed _____

**REGION 23 700 MHz PLAN
APPENDIX R - REGIONAL SURVEY
DOCUMENT AND MEMBERSHIP
APPLICATION**

This Appendix Contains

1. A copy of a survey listing any interested party.
2. A copy of the 700 MHz RPC Membership Application

August 3, 2004

Dear Chief:

The terrorist attack on September 11, 2001, sent a clear and convincing message that America is vulnerable to catastrophic man-made events. In Mississippi we struggle with natural catastrophic events in all areas of the state annually. Both types of events demonstrate the need for reliable and functional communications between responding agencies.

Currently emergency response agencies in Mississippi have many radio communication systems that cannot communicate with other agencies. New York City had this problem at the Twin Towers resulting in needless deaths of first responders.

We are desperately in need of modern, effective, reliable, and interoperable communications equipment, not only for state agencies, but local agencies as well. MDOT and other state agencies are urgently researching possible solutions to this problem. Many states have already provided a solution.

Some states are funding the basic infrastructure and local agencies are replacing old worn equipment and systems by using the state's infrastructure, while maintaining management control over that agency's communications. Some states are partnering with local governments on the infrastructure build out. Research is being conducted on a solution, but we know without local involvement the system will not be cost effective.

I know many local agencies have outdated, old, non-repairable equipment and could benefit from a state radio infrastructure. Information is needed to determine what systems are in existence, if agencies are interested in participating and number of units in existence, currently.

I have enclosed a short survey and stamped envelope. Please complete and return the survey as soon as possible. If you share your system with volunteer fire departments, street or road departments, and other agencies, or if each has their own system, please note. These groups would benefit from this system also.

Updates will be furnished to your association, but, contact me if you have any questions. I appreciate your assistance with this survey.

Sincerely yours,

Willie Huff
Director of Enforcement
Mississippi Department of Transportation
601-359-1707
whuff@mdot.state.ms.us

Statewide Communications Network Survey

Agency	County	System Type				Plan to Upgrade	State Sytem	Cont Homeland Sec Money	Comments
		H	L	Tr	Other				
PD - Aberdeen	Monroe		x			YES	YES	YES	no added comments
PD - Alligator	Bolivar					NO	NO	NO	Radios owned by Bolivar S. O.
PD - Batesville	Panola		x	x		YES	YES	YES	no added comments
PD - Blue Mountain	Tippah		x			NO	YES	NO	no added comments
PD - Booneville	Prentiss		x		<i>see comments</i>	NO	YES	NO	Low band compatible
PD - Brookhaven	Lincoln		x			YES	YES	YES	no added comments
PD - Bruce	Calhoun		x			YES	YES	YES	no added comments
PD - Burnsville	Tishomingo		x	x		NO	YES	YES	no added comments
PD - Coahoma	Coahoma		x			NO	YES	YES	no added comments
PD - Coffeerville	Yalobusha		x			NO	YES	YES	no added comments
PD - Collins	Covington		x	x		NO	NO	NO	no added comments
PD - Columbus	Lowndes				<i>UHF</i>	YES	YES	YES	UHF
PD - Como	Panola		x	x		YES	YES	YES	no added comments
PD - Corinth	Alcorn		x			YES	YES	YES	no added comments
PD - Crowder	Quitman		x			NO	YES	YES	no added comments
PD - Crystal Springs	Copiah		x	x		YES	YES	YES	no added comments
PD - Derma	Calhoun		x			YES	YES	YES	no added comments

Statewide Communications Network Survey

Agency	County	System Type				Plan to Upgrade	State Sytem	Cont Homeland Sec Money	Comments
		H	L	Tr	Other				
PD - Farmington	Alcorn		x			YES	YES	YES	no added comments
PD - Florence	Rankin		x	x	800	YES	YES	YES	800 Trunking
PD - Forest	Scott		x			NO	YES	YES	no added comments
PD - Friars Point	Coahoma		x			YES	YES	YES	no added comments
PD - Fulton	Itawamba		x			YES	YES	YES	no added comments
PD - Gautier	Jackson				800	NO	NO	NO	800 Trunking
PD - Greenwood	Leflore		x			YES	YES	YES	no added comments
PD - Guntown	Lee				800	YES	YES	NO	800 Trunking
PD - Hattiesburg	Forrest				800	NO	NO	NO	800 Trunking
PD - Heidelberg	Jasper		x	x		NO	YES	NO	no added comments
PD - Indianola	Sunflower		x			YES	YES	YES	no added comments
PD - Inverness	Sunflower		x	x		YES	YES	YES	no added comments
PD - Iuka	Tishomingo		x			NO	YES	YES	no added comments
PD - Jackson	Hinds				800	YES	YES	NO	800 Trunking
PD - Jumpertown	Prentiss		x	x		YES	NO	NO	no added comments
PD - Kosciusko	Attala		x			NO	YES	YES	no added comments
PD - Louise	Humphreys		x			YES	YES	YES	no added comments
PD - Lucedale	George		x			NO	YES	YES	no added comments

Statewide Communications Network Survey

Agency	County	System Type				Plan to Upgrade	State Sytem	Cont Homeland Sec Money	Comments
		H	L	Tr	Other				
PD - Lula	Coahoma			x		YES	YES	YES	no added comments
PD - Madison	Madison				800	YES	YES	NO	800 Trunking
PD - Mantachie	Itawamba		x			NO	YES	NO	no added comments
PD - Marietta	Prentiss		x	x		NO	YES	NO	no added comments
PD - Mathiston	Webster/Choctaw		x	x		NO	NO	NO	no added comments
PD - Meadville	Franklin		x	x		YES	YES	NO	no added comments
PD - Mendenhall	Simpson		x	x		NO	YES	YES	no added comments
PD - Meridian	Lauderdale		x			YES	YES	YES	no added comments
PD - Morton	Scott		x			YES	YES	YES	no added comments
PD - Mound Bayou	Bolivar		x	x	800	YES	YES	YES	800 Trunking/O= decoder system
PD - Myrtle	Union		x			YES	YES	YES	no added comments
PD - Natchez	Adams					NO	NO	NO	Motorola 450 Passport Trunking
PD - New Hebron	Lawrence		x	x		YES	YES	YES	no added comments
PD - Olive Branch	Desoto				800	YES	YES	YES	800 Trunking
PD - Osyka	Pike		x			NO	NO	NO	Dispatch comes from Pike SO
PD - Oxford	Lafayette		x			YES	YES	YES	no added comments
PD - Pearl	Rankin		x		800	NO	YES	NO	800 Trunking

Statewide Communications Network Survey

Agency	County	System Type				Plan to Upgrade	State System	Cont Homeland Sec Money	Comments	
		H	L	Tr	Other					
PD - Petal	Forrest		x			NO	YES	YES	no added comments	
PD - Philadelphia	Neshoba		x			YES	YES	YES	no added comments	
PD - Pontotoc	Pontotoc				<i>ultra high band</i>	NO	YES	YES	Ultra High Band	
PD - Poplarville	Pearl River		x	x		YES	YES	YES	no added comments	
PD - Port Gibson	Claiborne		x	x		YES	YES	YES	no added comments	
PD - Prentiss	Jefferson Davis		x	x		NO	YES	YES	no added comments	
PD - Purvis	Lamar				800	NO	YES	YES	800 Trunking	
PD - Quitman	Clarke		x			NO	YES	YES	no added comments	
PD - Raleigh	Smith		x	x		NO	YES	YES	no added comments	
PD - Raymond	Hinds				800	<i>see comments</i>	NO	YES	YES	800 Tr/Nextel cell & walkie
PD - Richland	Rankin				800	YES	YES	YES	800 Trunking	
PD - Ridgeland	Hinds		x			YES	YES	YES	no added comments	
PD - Ripley	Tippah		x			NO	YES	NO	no added comments	
PD - Saltillo	Lee				800	NO	YES	YES	800 Trunking	
PD - Sardis	Panola		x	x		YES	YES	NO	no added comments	
PD - Senatobia	Tate		x	x		NO	YES	YES	no added comments	
PD - Shannon	Lee			x	800	NO	YES	YES	800 Trunking	

Statewide Communications Network Survey

Agency	County	System Type				Plan to Upgrade	State Sytem	Cont Homeland Sec Money	Comments
		H	L	Tr	Other				
PD - Slate Springs	Calhoun					NO	NO	NO	No PD or FD or comm. equipment
PD - Smithville	Monroe		x			NO	NO	NO	no added comments
PD - Soso	Jones		x			YES	YES	YES	no added comments
PD - Southaven	Desoto				800	YES	YES	YES	800 Trunking
PD - Starkville	Oktibbeha					NO	YES	YES	no added comments
PD - Taylorsville	Smith		x	x	800 non-Tr	YES	YES	YES	800 Non-Trunking
PD - Tishomingo	Tishomingo		x			YES	YES	YES	no added comments
PD - Tupelo	Lee		x		800	YES	YES	YES	no added comments
PD - Utica	Hinds				800	NO	YES	YES	800 Trunking
PD - Vaiden	Carroll		x	x		NO	YES	NO	Volunteer PD and FD
PD - Vicksburg	Warren				800	YES	YES	YES	800 Trunking
PD - Water Valley	Yalobusha		x	x		YES	YES	YES	no added comments
PD - Waynesboro	Wayne		x			YES	YES	YES	no added comments
PD - Wesson	Copiah		x	x		NO	NO	NO	no added comments
PD - Wiggins	Stone		x			YES	YES	YES	no added comments
PD - Yazoo City	Yazoo		x			YES	YES	YES	no added comments

Statewide Communications Network Survey

Agency	County	System Type				Plan to Upgrade	State System	Cont Homeland Sec Money	Comments
		H	L	Tr	Other				

Number of PD's responding:

Number of PD's with:

H	L	Tr	O
39	2	18	7

H/L

H = High band
L = Low band
H/L = High & Low bands
Tr = Trunking
O = Other

Percentage of PD's that:

<i>Plan to Upgrade</i>	54.1%
<i>Want to share in State System</i>	87.0%
<i>Are willing to commit HS money</i>	71.8%

