

FLORIDA JTF REBANDING

	ORIG FCC CH NUMBER	ORIG FREQ	OLD CAT	CURR FCC CH NUMBER	CURR FREQ	NEW CAT	NEW FCC CH NUMBER
MA Call	601	866.0125		851.0125			1
	602	866.0375	guard	1.5	851.0250	guard	2
	603	866.0500		2.5	851.0375		3
	604	866.0625		3	851.0625		4
	605	866.0750		3.5	851.0750		5
	606	866.0875		4	851.0875		6
	607	866.1000		4.5	851.1000		7
	608	866.1125		5	851.1125		8
	609	866.1250		5.5	851.1250		9
	610	866.1375		6	851.1375		10
	611	866.1500		6.5	851.1500		11
	612	866.1625		7	851.1625		12
	613	866.1750		7.5	851.1750		13
	614	866.1875		8	851.1875		14
	615	866.2000		8.5	851.2000		15
	616	866.2125		9	851.2125		16
	617	866.2250		9.5	851.2250		17
	618	866.2375		10	851.2375		18
	619	866.2500		10.5	851.2500		19
	620	866.2625		11	851.2625		20
	621	866.2750		11.5	851.2750		21
	622	866.2875		12	851.2875		22
	623	866.3000		12.5	851.3000		23
	624	866.3125		13	851.3125		24
	625	866.3250		13.5	851.3250		25
	626	866.3375		14	851.3375		26
	627	866.3500		14.5	851.3500		27
	628	866.3625		15	851.3625		28
	629	866.3750		15.5	851.3750		29
	630	866.3875		16	851.3875		30
	631	866.4000		16.5	851.4000		31
	632	866.4125		17	851.4125		32
	633	866.4250		17.5	851.4250		33
JTF	634	866.4375		18	851.4375		34
JTF	635	866.4500		18.5	851.4500		35
JTF	636	866.4625		19	851.4625		36
JTF	637	866.4750		19.5	851.4750		37
JTF	638	866.4875		20	851.4875		38
			guard	20.5	851.5000	guard	
MA TAC-1	639	866.5125		21	851.5125		39
			guard	21.5	851.5250	guard	
	640	866.5375		22	851.5375		40
	641	866.5500		22.5	851.5500		41
	642	866.5625		23	851.5625		42
	643	866.5750		23.5	851.5750		43
	644	866.5875		24	851.5875		44
	645	866.6000		24.5	851.6000		45
	646	866.6125		25	851.6125		46
	647	866.6250		25.5	851.6250		47
	648	866.6375		26	851.6375		48
	649	866.6500		26.5	851.6500		49
	650	866.6625		27	851.6625		50
	651	866.6750		27.5	851.6750		51
	652	866.6875		28	851.6875		52
	653	866.7000		28.5	851.7000		53
	654	866.7125		29	851.7125		54
	655	866.7250		29.5	851.7250		55
	656	866.7375		30	851.7375		56
	657	866.7500		30.5	851.7500		57
	658	866.7625		31	851.7625		58
	659	866.7750		31.5	851.7750		59
	660	866.7875		32	851.7875		60
	661	866.8000		32.5	851.8000		61
	662	866.8125		33	851.8125		62
	663	866.8250		33.5	851.8250		63
	664	866.8375		34	851.8375		64
	665	866.8500		34.5	851.8500		65
	666	866.8625		35	851.8625		66
	667	866.8750		35.5	851.8750		67
	668	866.8875		36	851.8875		68
	669	866.9000		36.5	851.9000		69
	670	866.9125		37	851.9125		70
	671	866.9250		37.5	851.9250		71
JTF	672	866.9375		38	851.9375		72
JTF	673	866.9500		38.5	851.9500		73
JTF	674	866.9625		39	851.9625		74
JTF	675	866.9750		39.5	851.9750		75
JTF	676	866.9875		40	851.9875		76
			guard	40.5	852.0000	guard	
MA TAC-2	677	867.0125		41	852.0125		77
			guard	41.5	852.0250	guard	
	678	867.0375		42	852.0375		78
	679	867.0500		42.5	852.0500		79
	680	867.0625		43	852.0625		80
	681	867.0750		43.5	852.0750		81
	682	867.0875		44	852.0875		82
	683	867.1000		44.5	852.1000		83
	684	867.1125		45	852.1125		84
	685	867.1250		45.5	852.1250		85
	686	867.1375		46	852.1375		86
	687	867.1500		46.5	852.1500		87
	688	867.1625		47	852.1625		88
	689	867.1750		47.5	852.1750		89
	690	867.1875		48	852.1875		90
	691	867.2000		48.5	852.2000		91
	692	867.2125		49	852.2125		92
	693	867.2250		49.5	852.2250		93
	694	867.2375		50	852.2375		94
	695	867.2500		50.5	852.2500		95
	696	867.2625		51	852.2625		96
	697	867.2750		51.5	852.2750		97
	698	867.2875		52	852.2875		98
	699	867.3000		52.5	852.3000		99
	700	867.3125		53	852.3125		100
	701	867.3250		53.5	852.3250		101
	702	867.3375		54	852.3375		102
	703	867.3500		54.5	852.3500		103
	704	867.3625		55	852.3625		104
	705	867.3750		55.5	852.3750		105
	706	867.3875		56	852.3875		106

AUCTION #34 SPECTRUM BLOCK "D"

AUCTION #34 SPECTRUM BLOCK "DD"

OLD GENERAL
CATEGORY

NEW NPSPAC BAND

EXAMPLE: Existing NPSPAC channel 620 (866.2625 MHz) will relocate 15 MHz down to 851.2625 MHz which is currently General Category channel 11. The new channel number would be 20.

	707	867.4000	----	56.5	852.4000	107
	708	867.4125	----	57	852.4125	108
	709	867.4250	----	57.5	852.4250	109
JTF	710	867.4375	----	58	852.4375	110
JTF	711	867.4500	----	58.5	852.4500	111
JTF	712	867.4625	----	59	852.4625	112
JTF	713	867.4750	----	59.5	852.4750	113
JTF	714	867.4875	----	60	852.4875	114
			guard	60.5	852.5000	guard
MA TAC-3	715	867.5125	----	61	852.5125	115
			guard	61.5	852.5250	guard
	716	867.5375	----	62	852.5375	116
	717	867.5500	----	62.5	852.5500	117
	718	867.5625	----	63	852.5625	118
	719	867.5750	----	63.5	852.5750	119
	720	867.5875	----	64	852.5875	120
	721	867.6000	----	64.5	852.6000	121
	722	867.6125	----	65	852.6125	122
	723	867.6250	----	65.5	852.6250	123
	724	867.6375	----	66	852.6375	124
	725	867.6500	----	66.5	852.6500	125
	726	867.6625	----	67	852.6625	126
	727	867.6750	----	67.5	852.6750	127
	728	867.6875	----	68	852.6875	128
	729	867.7000	----	68.5	852.7000	129
	730	867.7125	----	69	852.7125	130
	731	867.7250	----	69.5	852.7250	131
	732	867.7375	----	70	852.7375	132
	733	867.7500	----	70.5	852.7500	133
	734	867.7625	----	71	852.7625	134
	735	867.7750	----	71.5	852.7750	135
	736	867.7875	----	72	852.7875	136
	737	867.8000	----	72.5	852.8000	137
	738	867.8125	----	73	852.8125	138
	739	867.8250	----	73.5	852.8250	139
	740	867.8375	----	74	852.8375	140
	741	867.8500	----	74.5	852.8500	141
	742	867.8625	----	75	852.8625	142
	743	867.8750	----	75.5	852.8750	143
	744	867.8875	----	76	852.8875	144
	745	867.9000	----	76.5	852.9000	145
	746	867.9125	----	77	852.9125	146
	747	867.9250	----	77.5	852.9250	147
JTF	748	867.9375	----	78	852.9375	148
JTF	749	867.9500	----	78.5	852.9500	149
JTF	750	867.9625	----	79	852.9625	150
JTF	751	867.9750	----	79.5	852.9750	151
JTF	752	867.9875	----	80	852.9875	152
			guard	80.5	853.0000	guard
MA TAC-4	753	868.0125	----	81	853.0125	153
			guard	81.5	853.0250	guard
	754	868.0375	----	82	853.0375	154
	755	868.0500	----	82.5	853.0500	155
	756	868.0625	----	83	853.0625	156
	757	868.0750	----	83.5	853.0750	157
	758	868.0875	----	84	853.0875	158
	759	868.1000	----	84.5	853.1000	159
	760	868.1125	----	85	853.1125	160
	761	868.1250	----	85.5	853.1250	161
	762	868.1375	----	86	853.1375	162
	763	868.1500	----	86.5	853.1500	163
	764	868.1625	----	87	853.1625	164
	765	868.1750	----	87.5	853.1750	165
	766	868.1875	----	88	853.1875	166
	767	868.2000	----	88.5	853.2000	167
	768	868.2125	----	89	853.2125	168
	769	868.2250	----	89.5	853.2250	169
	770	868.2375	----	90	853.2375	170
	771	868.2500	----	90.5	853.2500	171
	772	868.2625	----	91	853.2625	172
	773	868.2750	----	91.5	853.2750	173
	774	868.2875	----	92	853.2875	174
	775	868.3000	----	92.5	853.3000	175
	776	868.3125	----	93	853.3125	176
	777	868.3250	----	93.5	853.3250	177
	778	868.3375	----	94	853.3375	178
	779	868.3500	----	94.5	853.3500	179
	780	868.3625	----	95	853.3625	180
	781	868.3750	----	95.5	853.3750	181
	782	868.3875	----	96	853.3875	182
	783	868.4000	----	96.5	853.4000	183
	784	868.4125	----	97	853.4125	184
	785	868.4250	----	97.5	853.4250	185
JTF	786	868.4375	----	98	853.4375	186
JTF	787	868.4500	----	98.5	853.4500	187
JTF	788	868.4625	----	99	853.4625	188
JTF	789	868.4750	----	99.5	853.4750	189
JTF	790	868.4875	----	100	853.4875	190
	791	868.5000	----	100.5	853.5000	191
	792	868.5125	----	101	853.5125	192
	793	868.5250	----	101.5	853.5250	193
	794	868.5375	----	102	853.5375	194
	795	868.5500	----	102.5	853.5500	195
	796	868.5625	----	103	853.5625	196
	797	868.5750	----	103.5	853.5750	197
	798	868.5875	----	104	853.5875	198
	799	868.6000	----	104.5	853.6000	199
	800	868.6125	----	105	853.6125	200
	801	868.6250	----	105.5	853.6250	201
	802	868.6375	----	106	853.6375	202
	803	868.6500	----	106.5	853.6500	203
	804	868.6625	----	107	853.6625	204
	805	868.6750	----	107.5	853.6750	205
	806	868.6875	----	108	853.6875	206
	807	868.7000	----	108.5	853.7000	207
	808	868.7125	----	109	853.7125	208
	809	868.7250	----	109.5	853.7250	209
	810	868.7375	----	110	853.7375	210
	811	868.7500	----	110.5	853.7500	211
	812	868.7625	----	111	853.7625	212
	813	868.7750	----	111.5	853.7750	213
	814	868.7875	----	112	853.7875	214
	815	868.8000	----	112.5	853.8000	215
	816	868.8125	----	113	853.8125	216
	817	868.8250	----	113.5	853.8250	217

OLD GENERAL CATEGORY

NEW NPSPAC CATEGORY

AUCTION #34 SPECTRUM BLOCK "E"

AUCTION #34 SPECTRUM BLOCK "EE"

SPECTRUM BLOCK "F"

The Florida Mutual Aid channel (FCC #96) must be relocated to a channel with statewide availability.

OLD GENERAL CATEGORY

818	868.8375
819	868.8500
820	868.8625
821	868.8750
822	868.8875
823	868.9000
824	868.9125
825	868.9250
JTF	826 868.9375
JTF	827 868.9500
JTF	828 868.9625
JTF	829 868.9750
JTF	830 868.9875

114	853.8375
114.5	853.8500
115	853.8625
115.5	853.8750
116	853.8875
116.5	853.9000
117	853.9125
117.5	853.9250
118	853.9375
118.5	853.9500
119	853.9625
119.5	853.9750
120	853.9875

218
219
220
221
222
223
224
225
226
227
228
229
230

AUCTION #34 S

AUCTION #34 SPECTRUM BLOCK "FF"

NEW NPSPAC BAND

OLD GEN CAT

NEW B/ILT & PUBLIC SAFETY & NON-CELLULAR SMR

guard
231 GC [90.615]
232 GC [90.615]
233 GC [90.615]
234 GC [90.615]
235 GC [90.615]
236 GC [90.615]
237 GC [90.615]
238 GC [90.615]
239 GC [90.615]
240 GC [90.615]
241 GC [90.615]
242 GC [90.615]
243 GC [90.615]
244 GC [90.615]
245 GC [90.615]
246 GC [90.615]
247 GC [90.615]
248 GC [90.615]
249 GC [90.615]
250 GC [90.615]
251 GC [90.615]
252 GC [90.615]
253 GC [90.615]
254 GC [90.615]
255 GC [90.615]
256 GC [90.615]
257 GC [90.615]
258 GC [90.615]
259 GC [90.615]
260 GC [90.615]

Liberty Comm, Disney, Hialeah, Key West

PC, Crystal Rvr, Lakeland

Baker Correctional

Mears Dest Svcs (SMR)

TPA Electric, Waste Mgmt Pompano

Liberty Comm, So Co

So Co Pensacola, Manatee Co

Sanibel Is.

Raiford, Merritt Is, LaBelle, GA(1), AL(1)

St. Pete, Frostproof, SW Highlands

Marianna, Jax, Boca

AL(2)

clear statewide

AL(3), Boca

AL(1), GA(1), Raiford, Boca, Key West

TLH, Lakeland, Pompano

AL(1), GA(1), TLH, Dundee, SW Highland, Ft. Drum, La Belle, MIA, Key West

[90.615]: 30 new General Category channels are marked by 'GC [90.615]'. For 3 years following the Order they are available only to PS; from year 3 to 5 also to CII*. After year 5 they become available to all entities.

FL MA	96	853.3875
-------	----	----------

NEW GENERAL CATEGORY - 90.615

120.5	854.0000
121	854.0125
121.5	854.0250
122	854.0375
122.5	854.0500
123	854.0625
123.5	854.0750
124	854.0875
124.5	854.1000
125	854.1125
125.5	854.1250
126	854.1375
126.5	854.1500
127	#NAME?
127.5	#NAME?
128	#NAME?
128.5	#NAME?
129	#NAME?
129.5	#NAME?
130	#NAME?
130.5	#NAME?
131	#NAME?
131.5	#NAME?
132	#NAME?
132.5	#NAME?
133	#NAME?
133.5	#NAME?
134	#NAME?
134.5	#NAME?
135	#NAME?
135.5	#NAME?
136	#NAME?
136.5	#NAME?
137	#NAME?
137.5	#NAME?
138	#NAME?
138.5	#NAME?
139	#NAME?
139.5	#NAME?
140	#NAME?
141	#NAME?
142	#NAME?
143	854.5625
144	854.5875
145	854.6125
146	854.6375
147	854.6625
148	854.6875
149	854.7125
150	854.7375

231	B/ILT [T-2]
232	B/ILT [T-2]
233	B/ILT [T-2]
234	B/ILT [T-2]
235	B/ILT [T-2]
236	B/ILT [T-2]
237	B/ILT [T-2]
238	B/ILT [T-2]
239	B/ILT [T-2]
240	B/ILT [T-2]
241	B/ILT [T-2]
242	B/ILT [T-2]
243	B/ILT [T-2]
244	B/ILT [T-2]
245	B/ILT [T-2]
246	B/ILT [T-2]
247	B/ILT [T-2]
248	B/ILT [T-2]
249	B/ILT [T-2]
250	B/ILT [T-2]
251	B/ILT [T-2]
252	B/ILT [T-2]
253	B/ILT [T-2]
254	B/ILT [T-2]
255	B/ILT [T-2]
256	B/ILT [T-2]
257	B/ILT [T-2]
258	B/ILT [T-2]
259	B/ILT [T-2]
260	B/ILT [T-2]

OLD INTERLEAVED BAND

NEW B/ILT & PUBLIC SAFETY & NON-CELLULAR SMR

261	PS-269	JTF
262	(waiver)	JTF
263	PS-270	JTF
264	B/ILT [T-2]	
265	B/ILT [T-2]	
266	B/ILT [T-2]	
267	B/ILT [T-2]	
268	B/ILT [T-2]	
269	PS-269	JTF
270	PS-270	JTF
271	B/ILT [T-2]	
272	B/ILT [T-2]	
273	B/ILT [T-2]	
274	B/ILT [T-2]	
275	B/ILT [T-2]	
276	B/ILT [T-2]	
277	B/ILT [T-2]	
278	B/ILT [T-2]	
279	PS-279	JTF
280	PS-280	JTF
281	B/ILT [T-2]	
282	B/ILT [T-2]	
283	B/ILT [T-2]	
284	B/ILT [T-2]	
285	B/ILT [T-2]	
286	B/ILT [T-2]	
287	B/ILT [T-2]	
288	B/ILT [T-2]	
289	PS-269	JTF
290	PS-270	JTF
291	B/ILT [T-2]	
292	B/ILT [T-2]	
293	B/ILT [T-2]	
294	B/ILT [T-2]	
295	B/ILT [T-2]	
296	B/ILT [T-2]	
297	B/ILT [T-2]	
298	B/ILT [T-2]	
299	PS-279	JTF
299.5	(waiver)	JTF
300	PS-280	JTF
301	B/ILT [T-2]	
302	B/ILT [T-2]	
303	B/ILT [T-2]	
304	B/ILT [T-2]	
305	B/ILT [T-2]	
306	B/ILT [T-2]	
307	B/ILT [T-2]	
308	B/ILT [T-2]	
309	PS-309	JTF
309.5	(waiver)	JTF

Branford Pinecrest SR22-Bay, Fernandina, Bonita Spgs

Quincy, Branford

Fanning Spgs, Cross City SR22-Bay, Jefferson SIM, Fellowship, Arcadia

Crestview, Cross City Pinecrest Fanning Spgs, Moorehaven, Big Pine

Crestview, Fanning Spgs, Flamingo, Okeechobee Ft. Meade

PS[a] = new 90.615(a) Public Safety Category
 PS = new 90.617(a) Table-1 Public Safety Category
 B/ILT = new 90.6179(b) Table-2 B/ILT Category
 SMR = new 90.617(d) Table-4B SMR Category

[Table-2]: 30 new 'contingent' Public Safety channels are marked by [T-2]. For 3 years following the Order they are available only to PS; from year 3 to 5 also to CII*. After year 5 they become B/ILT channels.

[Table-4b]: 80 new 'contingent' Public Safety channels are marked by [T-4b]. For 3 years following the Order they are available only to PS; from year 3 to 5 also to CII*. However ESMR licensees may grandfather non-cellular operations indefinitely (not required to vacate). After year 5 they become SMR channels.

*** CII = "critical infrastructure industries":**
 Includes entities not meeting the primary definition of "public safety" but which provide critical public services such as utilities, railroads, transit systems, pipelines, private ambulances, volunteer fire departments, and not-for-profit organizations that offer emergency road services such as AAA.

This is where Hansen wants to put our channels 114-120.

1 MHz EXPANSION BAND for 'Appendix G' markets (see July Order, page 17)

This includes all of Phase 5 plus Madison, Taylor and Nassau Counties in Phase 4

(there is no guard band)

Beginning of the ESMR BAND for 'Appendix G' markets (see July Order, page 17)

Table with columns for frequency, power, and various codes (SMR, PS, B/ILT, BUS, JTF) across channels 200-416.

Indian Lake, Fanning Springs
1 incumbent north, 1 central, 1 south
2 incumbents north, 1 south
clear except Tallahassee & northern Phase 4
clear except Eastpoint
clear except Tallahassee & Orange City
clear except Tallahassee
2 incumbents north, 1 south
clear except Carrabelle
Branford
Kelly, Fellowship, Flamingo
Wewahitchka, Cedar Key
Niceville, Cedar Key, Lake Placid
Ft. Meade
Dundee (applied)
Crestview, Tennile
incumbents
incumbents
clear statewide
incumbents
incumbents
clear statewide
incumbents
Defuniak Spgs
Perry, Key Largo
Crestview
Englewood
Lake Placid
Flamingo
1 incumbent north, 1 central, 1 south
clear except Pensacola & Ft. Myers
clear except Panama City & northern Phase 4
clear except Eastpoint
clear except Tallahassee & Orange City
clear except Tallahassee
2 incumbents north, 1 south
clear except Carrabelle
Branford
Harold, Marianna, Fellowship, Flamingo, Bonifay
Inglis, Tennile, Sebastian
Wewahitchka, Cedar Key
Ft. Meade
TLH SIM, Santa, Tennile
clear except Pensacola & Lakeland
clear except Keys
clear statewide
clear statewide
4 incumbents north
clear except Jax area
clear statewide
clear except Marianna & Bonita Springs
Defuniak
Perry, Plantation Key
Crestview, Carrabelle SIM
Englewood
Laurel Hill, Lake Placid
Ft. Meade
Santa
1 incumbent north, 1 central, 1 south
2 incumbents north, 1 south
clear except Panama City & northern Phase 4
clear except Eastpoint
clear except Tallahassee & Orange City
clear except Tallahassee
2 incumbents north, 1 south
clear except Carrabelle
New Hope, Marietta
Laurel Hill, Fellowship, Jax SIM
Bronson, Carnestown, Ft. Pierce SIM
Ft. Walton, Cedar Key
Cross City
Ft. Meade, Dundee (applied)
TLH SIM, Panama City SIM, Tennile, Alva, Dregers Key, Ft. Meade
clear except Pensacola & Lakeland
clear except Keys
clear statewide
clear statewide
3 incumbents north
clear except Jax area

Channels 311-314, 351-354 and 391-394 will be used for relocation of existing public safety licensees located in the Expansion Band. Existing non-cellular SMR systems are allowed to remain (grandfathered) on these channels.

For Expansion Band relocation.

For Expansion Band relocation.

862 to 869 MHz