

Attachment E – FCC License Information

The following are the FCC license callsigns for the City’s 700 and 800 MHz systems:

No.	Base Rx	Base Tx	System(s)	Callsign
1	806.0125	851.0125	8CALL90	WQJR602
2	806.1250	851.1250	CERS	WNXV207
3	806.1500	851.1500	CERS	WNXV207
4	806.2000	851.2000	CALAW9	WQJR602
5	806.2500	851.2500	PERS	WNXV207
6	806.4000	851.4000	CERS	WNXV207
7	806.4250	851.4250	CERS	WNXV207
8	806.5125	851.5125	8TAC91	WQJR602
9	806.5875	851.5875	CERS	WNXV207
10	806.6125	851.6125	CERS (PERS)	WNXV207
11	806.7625	851.7625	CERS (PERS)	WNXV207
12	806.8125	851.8125	CERS	WNXV207
13	806.9125	851.9125	CAFIRE2	WQJR602
14	807.0125	852.0125	8TAC92	WQJR602
15	807.0625	852.0625	CERS (PERS)	WNXV207
16	807.0875	852.0875	CERS	WNXV207
17	807.2125	852.2125	CERS (PERS)	WNXV207
18	807.2625	852.2625	CERS	WNXV207
19	807.3625	852.3625	PERS	WNXV207
20	807.3875	852.3875	CERS	WNXV207
21	807.5125	852.5125	8TAC93	WQJR602
22	807.6750	852.6750	CERS (PERS)	WNXV207
23	807.8375	852.8375	CERS	WNXV207
24	807.8625	852.8625	PERS	WNXV207
25	808.0125	853.0125	8TAC94	WQJR602
26	808.0875	853.0875	CERS	WNXV207
27	808.2250	853.2250	CERS	WNXV207
28	808.2500	853.2500	PERS	WNXV207
29	808.4125	853.4125	CERS	WNXV207
30	808.4375	853.4375	CERS	WNXV207
31	808.5125	853.5125	CALAW8	WQJR602
32	808.6250	853.6250	CERS	WNXV207
33	808.6500	853.6500	CERS	WNXV207
34	808.7875	853.7875	CERS	WNXV207
35	808.8125	853.8125	PERS	WNXV207
36	808.8875	853.8875	CERS	WNXV207
37	808.9875	853.9875	CAFIRE1	WQJR602

RFP for Public Safety Radio Replacement Project

No.	Base Rx	Base Tx	System(s)	Callsign
38	809.1125	854.1125	MTA - Opensky	WQKE988
39	809.2375	854.2375	MTA - Opensky	WQKE739
40	809.3125	854.3125	MTA - Opensky	WQKE988
41	809.3875	854.3875	MTA - Opensky	WQKE988
42	809.4625	854.4625	MTA - Opensky	WQKE988
43	810.2375	855.2375	MTA-Cable car	WNXR204
44	811.2375	856.2375	PERS	WNKH215
45	812.2375	857.2375	PERS	WNKH215
46	811.4875	856.4875	HPD	KNGD851
47	812.4875	857.4875	HPD	KNGD851
48	813.3125	858.3125	HPD	KNGD851
49	813.2375	858.2375	HPD	WPQF830
50	813.4875	858.4875	HPD	KNGD851
51	814.4875	859.4875	HPD	KNGD851
52	815.2125	860.2125	HPD	WPQF830
53	815.4875	860.4875	HPD	KNGD851
54	799.26875	769.26875	SF Interop System	WQMD409
55	799.53125	769.53125	SF Interop System	WQMD409
56	799.84375	769.84375	SF Interop System	WQMD409
57	800.10625	770.10625	SF Interop System	WQMD409
76	800.50625	770.50625	SFO Airport	WQMR423
76	800.78125	770.78125	SFO Airport	WQMR423
58	801.13125	771.13125	SF Interop System	WQMD409
59	803.68125	773.68125	SF Interop System	WQMD409
60	799.35625	769.35625	PSVRN	WQOA369
76	801.23125	771.23125	SFO Airport	WQMR423
61	801.53125	771.53125	PSVRN	WQOA369
62	801.83125	771.83125	PSVRN	WQOA369
63	801.96875	771.96875	PSVRN	WQOA369
64	802.26875	772.26875	PSVRN	WQOA369
65	802.56875	772.56875	PSVRN	WQOA369
66	802.86875	772.86875	PSVRN	WQOA369
67	803.95625	773.95625	PSVRN	WQOA369
68	799.60625	769.60625	SFMTA	WQMJ646
69	801.36875	771.36875	SFMTA	WQMJ646
70	801.66875	771.66875	SFMTA	WQMJ646
71	802.13125	772.13125	SFMTA	WQMJ646
72	802.43125	772.43125	SFMTA	WQMJ646
73	802.73125	772.73125	SFMTA	WQMJ646
74	803.13125	773.13125	SFMTA	WQMJ646
76	803.20625	773.20625	SFO Airport	WQMR423
75	803.41875	773.41875	SFMTA	WQMJ646

RFP for Public Safety Radio Replacement Project

No.	Base Rx	Base Tx	System(s)	Callsign
76	804.15625	774.15625	SFO Airport	WQMR423
76	804.43125	774.43125	SFO Airport	WQMR423
76	804.64375	774.64375	SFMTA	WQMJ646
76	804.90625	774.90625	SFO Airport	WQMR423