

Technical Information and Requirements for the Emergency Responder  
Communications Coverage Install Permits  
(Last updated the 2<sup>nd</sup>. day of February, 2021)

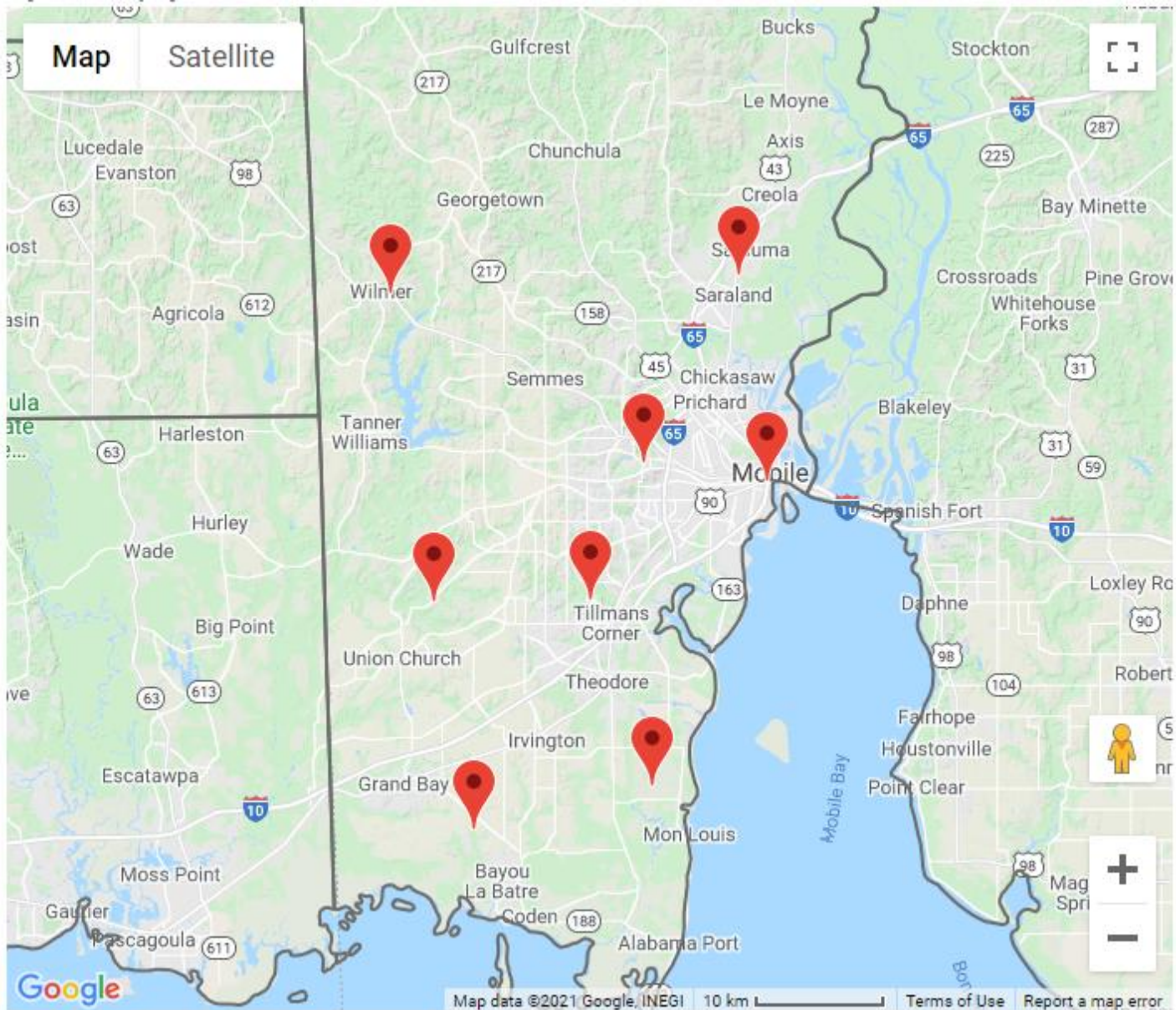
Frequency Band: 700 MHz

Frequency Range: 762-870 MHz

System Type: APCO Project 25 Phase II (TDMA), 8 Site Simulcast

ERP: 100w each tower site

Simulcast Sites: (Map)



### Physical Location of Simulcast Tower Sites:

#	TWR ID	Type	Antenna Height	Structure Height	Elevation	Address
1	1035525	GTOWER	122.9	122.9	26.0	10201 FOUR MILE RD EXT
2	1254786	GTOWER	121.9	122.9	18.5	5952 LUMSDENS BATTERY CIRCLE
3	1035522	GTOWER	122.8	122.8	73.0	12900 MOFFAT RD
4	1248796	GTOWER	91.4	94.4	42.9	11620 JACK HAMILTON ROAD
5	N/A	BANT	86.9	86.9	27.0	220 CHURCH ST
#	TWR ID	Type	Antenna Height	Structure Height	Elevation	Address
1	1035521	GTOWER	107.5	107.6	64.0	348 N MC GREGOR AVE
2	1248797	GTOWER	91.4	94.4	6.0	401 BALDWIN ROAD
3	1294504	GTOWER	124.9	124.9	7.6	BAY RD THEODORE, AL 1.39 MILES WEST OF DAUPHIN ISLE PKWY