Radiated Emission	Part 22.917(a) Part 24.238(a)&(b) TIA/EIA 603 or TIA/EIA-102.CAAA RSS 118 RSS 132, 133	- Substitution Method Out of band limit 43+10log(P) - Tests performed at one operating frequency at maximum power out - 3 places in the band (not necessa if antenna conducted performed at places in the band.)
Antenna Conducted Emissions	Part 22.917(a) Part 24.238(a) &(b), TIA/EIA 603 or TIA/EIA-102.CAAA RSS 118 RSS 132, 133	 Not required for device with interantenna Highest and lowest power output levels at one operating frequency 3 places in the band
Band-edges (upper and lower)	- Part 22.917 (a) - Part 22.917(b), - Part 24.238(a) & (b) meas. Procedure - RSS 118 with 30kHz for Analog mod RSS 132, 133	Conducted or Radiated method
Peak Power Output	Part 22.913 RSS 118, RSS 132, 133	- ERP or conducted - 3 places in the band
Spurious emissions in base station band	RSS 118 only	Limit is –80dBm in 869-894MHz
Temperature Stability	Part 22.355, RSS 118 TIA/EIA 603 RSS 132, 133	
Occupied Bandwidth	Part 2.1049 TIA/EIA 603 or TIA/EIA-102.CAAA RSS 118 RSS 132, 133 "A discussion on the measurement of occupied bandwidth" by Brian Kasper	 voice at M=2.5k Supervisory Audio Tone (SAT) of M=6k Signaling tone (ST) at M=10k Wideband data M=10k For other digital mod. Provide 99 BW
Attestation – AMPS compatibility requirements	Part 22.901(b)(1) ANSI TIA/EIA-553-A RSS 118	FCC: AMPS phones must maintai compatibility for 5 years after Feb 18, 2003
Attestation - Dial 911 Call processing	Part 22.921	,

Modulation Requirements:	- DELETED from FCC rules after	- DELETED from FCC rules after
AFR, LPF R, limiting plots	Feb. 18, 2003	Feb. 18, 2003
	- RSS 118	- IC: maximum deviation will be recorded and verified to be +/-10% voice =12k, SAT =2k, ST = 8k, ar WBD = 8k
Rx: Radiated spurious emissions	RSS 118, RSS 132, 133	3 places in the band
Rx: Antenna Conducted	RSS 118 sec. 9.6	20 nW or -47 dBm ;
spurious Emissions	RSS 132, 133	Subscriber unit is 10 pW or -80 dB
		3 places in the band
ESN	RSS 118 only	RSS 118 only