

Comparison of FCC Proposal and IACP, IAFC, NSA Proposal (11/14/2014)

Timeframe	FCC Proposal	IACP / IAFC / NSA Proposal
2 years	Locate callers within 50 meters (164 feet) Horizontal (x, y) 67% of all calls verified in test bed markets, certified compliant in other markets	<p>* The proposed percentages and timelines shall be enforceable by the FCC.</p> <p>Carriers will deliver to PSAPS the dispatchable location (<i>the civic address of the calling party, which includes floor, suite, apartment, or other information when needed to adequately identify the location of the calling party</i>) of 911 callers for 30% of all calls, as verified in identified test bed market(s), and certified compliant in other markets. The carriers shall take advantage of any technologies & devices (including technology that uses compensated or uncompensated barometric pressure) to reach this requirement.*</p>
3 years	Locate callers within 3 meters (10 feet) Vertical (z) 67% of all calls verified in test bed markets, certified compliant in other markets	Carriers will deliver to PSAPS the dispatchable location of 911 callers for 50% of all calls, as verified in identified test bed market(s), and certified compliant in other markets. The carriers shall take advantage of any technologies & devices (including technology that uses compensated or uncompensated barometric pressure) to reach this requirement.*
5 years	<p>Locate callers within 50 meters (164 feet) Horizontal (x, y) 80% of all calls verified in test bed markets, certified compliant in other markets</p> <p>Locate callers within 3 meters (10 feet) Vertical (z) 80% of all calls verified in test bed markets, certified compliant in other markets</p>	Carriers will deliver to PSAPS the dispatchable location of 911 callers for 80% of all calls, as verified in test bed market(s), and certified compliant in other markets. The carriers shall take advantage of any technologies & devices (including technology that uses compensated or uncompensated barometric pressure) to reach this requirement.*