

E911 PHASE 2 LOCATION SOLUTION LANDSCAPE

Mark Birchler, Manager
Wireless Access Technology Research
Motorola Labs
birchler@rsch.comm.mot.com

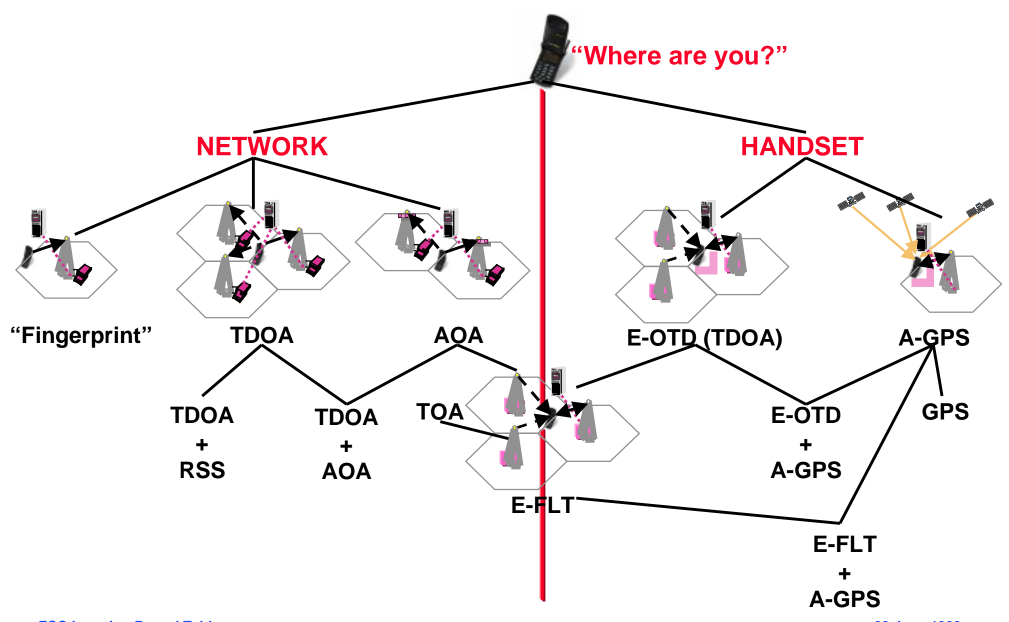


ACRONYMS

- A-GPS
 - Assisted Global Positioning System
- AOA
 - Angle of Arrival
- E-FLT
 - Enhanced Forward Link Triangulation
- E-OTD
 - Enhanced Observed Time Difference
- RSS
 - Received Signal Strength
- TDOA
 - Time Difference of Arrival
- TOA
 - Time of Arrival



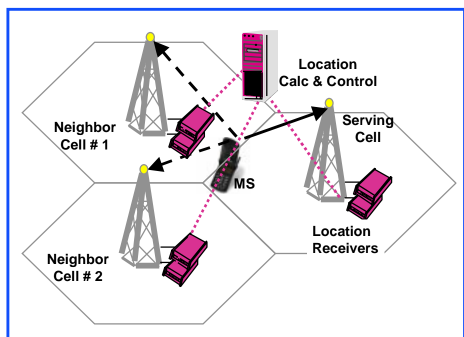
LOCATION SOLUTION "FAMILY TREE"



FCC Location Round Table



NETWORK BASED: TDOA

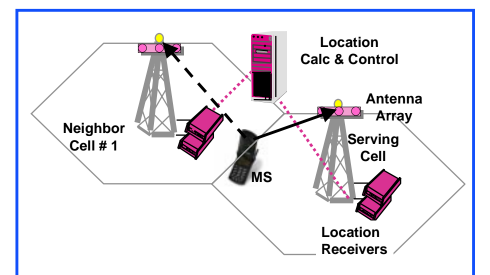


- TDOA: Time Difference of Arrival
 - Minimum of 3 sites measure arrival time of MS transmission
 - Location solution based on apparent arrival time differences between pairs of sites

- Network impact
 - Location calculation and control
 - Network interconnection (digital systems)
- Site impact
 - Location receivers
- Handset impact
 - None
- Systems addressed
 - Shipping product: AMPS
 - Announced product: [need data]
 - Under development: [need data]
- Legacy handsets
 - Covered



NETWORK BASED: AOA

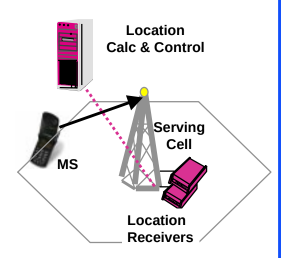


- AOA: Angle of Arrival
 - Minimum of 2 sites measure arrival angle of MS transmission
 - Location solution based on apparent signal arrival angle

- Network impact
 - Network interconnection (digital systems)
 - Location calculation and control
- Site impact
 - Location receivers
 - Additional antenna arrays plus cables
- Handset impact
 - None
- Systems addressed
 - Shipping product: [need data]
 - Announced product: [need data]
 - Under development: [need data]
- Legacy handsets
 - Covered



NETWORK BASED: MULTIPATH FINGERPRINT

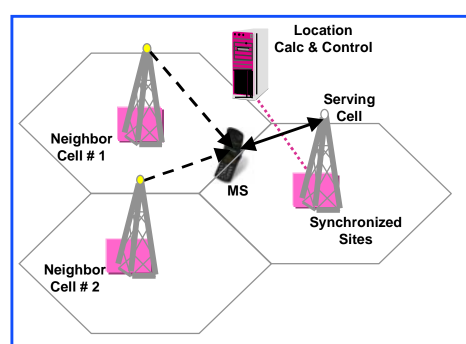


- Multipath Fingerprint
 - Minimum of 1 site measures attributes of received signal (i.e., "multipath fingerprint")
 - Location solution based on matching of received signal fingerprint with predetermined location/fingerprint data base

- Network impact
 - Network interconnection (digital systems)
 - Location calculation and control
- Site impact
 - Location receivers
- Handset impact
 - None
- Systems addressed
 - Shipping product: [need data]
 - Announced product: [need data]
 - Under development: [need data]
- Legacy handsets
 - Covered



HANDSET/NETWORK BASED: E-FLT

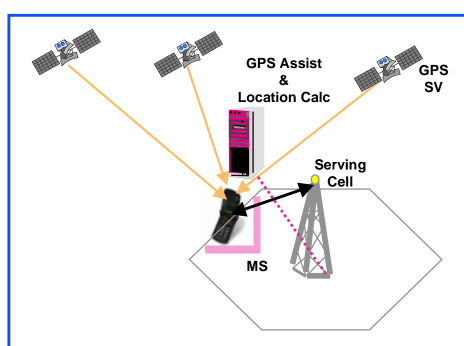


- E-FLT: Enhanced Forward Link Triangulation
 - TDOA solution based on MS measurements
 - TOA ranging & coarse AOA via existing site antennas
- CDMA unique solution

- Network impact
 - Location calculation and control
- Site impact
 - Calibration of site sync
- Handset impact
 - None
- Systems addressed
 - Shipping product:
 - Announced product:
 - Under development: CDMA
- Legacy handsets
 - Covered



HANDSET BASED: A-GPS

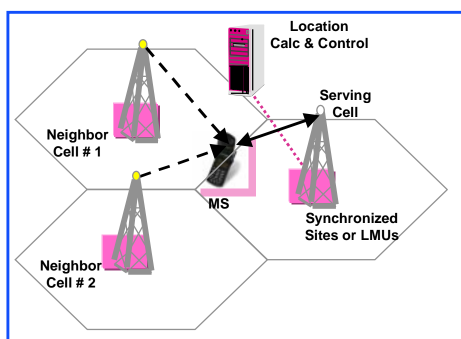


- A-GPS: Assisted Global Positioning System
 - Minimum of 1 site data link plus time of arrival (TOA) measurements to 3 GPS satellites (SV)
 - Location solution based on apparent TOA from GPS SVs

- Network impact
 - GPS assist and location calculation
- Site impact
 - Potential enhancements for nonsynchronized systems
- Handset impact
 - Second GPS antenna
 - GPS RF front end & processing
 - Memory
 - Software
- Systems addressed
 - Shipping product: [need data]
 - Announced product: [need data]
 - Under development: [need data]
- Legacy handsets
 - Not covered



HANDSET BASED: E-OTD



- E-OTD: Enhanced Observed Time Difference
 - TDOA solution in handset
 - Arrival time of transmissions from a minimum of 3 sites
 - Location solution based on apparent arrival time differences between pairs of sites

- Network impact
 - Location calculation and/or control
- Site impact
 - EITHER time synchronization enhancement
 - OR site time error measurement and calibration (LMU's)
- Handset impact
 - Memory
 - Software
- Systems addressed
 - Shipping product: [need data]
 - Announced product: [need data]
 - Under development: GSM
- Legacy handsets
 - Not covered



COMPOSITE SYSTEMS

- AOA + RSS (Received Signal Strength)
- AOA + TDOA
- E-OTD + A-GPS
- A-GPS + E-FLT
- Other?