

PSAP use of Addresses

- PSAPs have detailed responses to minimize delay in providing help to caller
- Dispatchable locations provide the fastest way for first responders to help caller
- Mobile calls provide location with X/Y and uncertainty
- Non MSAG validated addresses can cause problems with many PSAPs systems
- Addresses delivered to PSAPs should only be dispatchable locations
- If reverse geocoding is done it should only be done by PSAP
- Different types of addresses define different response procedures for PSAP
 - Wireline residential address
 - Wireline enterprise address
 - Wireline MLTS
 - Payphone (if any still exist)
 - (NEW) Private Femtocell, private WiFi, Private BLE
 - (NEW) Public Femtocell, Public WiFi, Public BLE
 - (NEW) Associated Address