### State of California - Wireless E9-1-1

#### Typical Wireless ALI Phase II Display (Format 04)

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 |
| (213) | 321 | -1234 | 17:54 | 02/16 |
| 206 | 321 | MAIN Ave |
| LANCaster | C W | 823 | WPH2 |
| ABC Wireless | 800 | 555 | 1234 | OPT4 |
| (323) | 511 | -6789 |
| ab234 | A BCDE |
| CHPAntelopeValleyArea |
| Query Caller For Location |
| L36 | 12345600 | LON | 121.221234 |
| Meters | 14 | PERCENT | 095 |

**CELL TOWER/ SITE ADDRESS SHALL BE MSAG VALID**

- House Number: right justified 1-8, blank in space 9, suffix 10-13, blank in space 14
- Street Name: Prefix left justified 15-16, blank in space 17, name left justified 18-32

For WFXD the actual address location of the Small Cells or Distributed Antenna Systems antenna is to be used.

**STATE “California Wireless”**

**CLASS OF SERVICE**

- “W911” PHASE I (LAT/LONG of tower/site)
- “WPH2” PHASE II (LAT/LONG of caller or home based address with FIXED in name field)
- “WFXD” Small Cells (including Distributed Antenna Systems)

**WIRELESS ESN**

**ELT/TELLTALES FIELDS**

(Rows 11, 12, 13)

**SUPPLEMENTAL LOCATION FIELD**

Spaces 1-17: Cell Site/Sector Unique Identifier (left justified, alpha numeric value from WSP), ie: 0ab2c34; 02468-85746

(When FIXED is in WSP Name Field, use detailed location info if available, ie: BLDG D APT 13; SECT 223 LVL 2)

Spaces 19-20: Cell Sector Directional (Single in field 20 ie S; or Double in 19 & 20 ie SW)

Space 18: b = Blank space. Needed between detailed location and sector directional

**NAME FIELD for WIRELESS SERVICE PROVIDER**

- WSP NAME: (put “FIXED” in 1-5 if small cell home/business location)
- TOLL FREE 24/7 # (plus auto attendan option if used)

**LATITUDE COORDINATE** (Left justified with no ‘+0’ leader)

**LONGITUDE COORDINATE** (negative ‘-’ in space 21)

- W911 Phase I = LAT/LON of tower (macro/DAS)
- WPH2 Phase II = LAT/LON of caller or home/business location
- WFXD = Actual LAT/LON of the Antenna (Not the base station)

If W911 Phase I, PSAPs can try to rebid for WHP2. Time may vary per WSP.

Uncertainty (METERS) and Confidence Factor (PERCENT)

---

Notes: Thomas Brothers Map/page/grid was used prior to 04/01/2016 and is present in ALI records prior to this date and during transition period in 2016. Phase 1 Map ID will not be displayed after 2nd rebid by GSM type cell phones.