**State of California – Telematics E9-1-1**  
**Typical ALI Display (via NENA i2 E-PAM from Format 04)**

<table>
<thead>
<tr>
<th>COMMUNITY NAME FIELD</th>
<th>ADDRESS NUMBER</th>
<th>STREET NAME – to show Incident ID (except OnStar will verbally provide case number)</th>
<th>CALLBACK NUMBER FIELD</th>
<th>MILITARY TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used to highlight vehicle emergency call since community names have possibility of being incorrect.</td>
<td>will be blank</td>
<td>will be blank</td>
<td>Telematics Provider Toll Free CBN is based upon service contract.</td>
<td>Can be used as the trigger for mapping the lat/lon on GIS/CAD systems at the PSAPs.</td>
</tr>
</tbody>
</table>

**CUSTOMER NAME FIELD:**
SIRIUSXM, AGERO/CCAS, ONSTAR, or VERIZON will show as the company name plus “Telematics Call Center”

**NENA ID of VPC that routes and delivers the call to the PSAP:**

**ELT/TELLTALE FIELDS WILL BE THE SAME AS LANDLINE ESN DATA.**

If PSAP did not request DB338 from their ALI provider, then the following is populated:

LINE 11: “CALLER VERIFY LOCATION” will be displayed

LINE 12: The Voice Positioning Center Name (VPC) 24X7 TEL #

**LATITUDE, LONGITUDE, UNCERTAINTY (IN METERS), CONFIDENCE (IN PERCENT)**
Telematics Providers should provide Lat/Lon. Meters and Percent will not be populated.

PSAPs without Format 04 will not display row 14 & 15.