<table>
<thead>
<tr>
<th>Dates</th>
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<tbody>
<tr>
<td>3/1/2015 - 3/31/2015</td>
<td>The Hawai'i County Primary PSAP, Maui County Primary PSAPs (Maui &amp; Molokai), and Kauai County Primary PSAP continue to performed GIS updates and spatial realignments to their GIS data to conform to new GIS requirements necessary for NG9-1-1 operations. This also include performing the MSAG and ALI records corrections to ensure 9-1-1 Database synchronization.</td>
</tr>
<tr>
<td>3/1/2015 - 3/31/2015</td>
<td>The Hawai'i County Primary PSAP and its 9-1-1 Data Service Provider (Akimeka) continued with the situational awareness project to provide the Hawai'i County public safety responders with a visual display of the Kilauea's East Rift, June 27 Lava Flow. The Lava Flow layers were delivered and uploaded to the Hawai'i County PowerMap system during the January 7 &amp; 20 updates.</td>
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<tr>
<td>3/1/2015 - 3/31/2015</td>
<td>The State of Hawai'i PSAPs continue with the implementation of the Intrado MapFlex mapping system. No new updates to report.</td>
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**April 2015**

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<tbody>
<tr>
<td>6-Apr</td>
<td>The Honolulu City &amp; County Primary and Secondary PSAPs and their 9-1-1 Data Service Provider (Akimeka), has forwarded updated Wireless Cell Tower and Cell Sector to Honolulu CIT for upload to the GeoComm GIS system for the Oahu PSAPs.</td>
</tr>
<tr>
<td>6-Apr</td>
<td>The Honolulu City &amp; County Primary PSAP and their 9-1-1 Data Service Provider (Akimeka) provided updated GIS information to the 9-1-1 Service Provider (Hawaiian Telcom) for the Intrado PowerMap 4.1 system. The Honolulu City &amp; County Primary and Secondary PSAPs updated their CAD system with new GIS data.</td>
</tr>
<tr>
<td>7-Apr</td>
<td>The Hawai'i County Primary and Secondary PSAPs have received from their 9-1-1 Data Service Provider (Akimeka) and updated the GIS information in the PowerMap 4.0 GIS system supporting 9-1-1 operations.</td>
</tr>
<tr>
<td>8-Apr</td>
<td>The Maui County Primary PSAPs (Maui and Molokai) and their 9-1-1 Data Service Provider (Akimeka) prepared GIS information for the Intergraph CAD system and the PowerMap 4.0 system. Updates to the CAD Geofile and PowerMap 4.0 system include: Street Centerline, Address Points, Points of Interest, MSAG Communities, ESNs, Lodging, WSP Cell Towers, WSP Sector Layer, and Coastal Names.</td>
</tr>
<tr>
<td>9-Apr</td>
<td>The Honolulu City &amp; County Primary and Secondary PSAPs and their 9-1-1 Data Service Provider (Akimeka), have updated the Net Junctions with the latest MSAG Communities and Police Beats in the Motorola PCAD.</td>
</tr>
<tr>
<td>9-Apr</td>
<td>The Kauai County PSAP and their 9-1-1 Data Service Provider (Akimeka) updated GIS information in the GIS data in the TriTech (GeoComm) CAD system and the PowerMap 4.0 system. Updates to the CAD Geofile and system include: Street Centerline, Address Points, Points of Interest, and WSP Cell Towers, and WSP Sector Layers.</td>
</tr>
<tr>
<td>13-Apr</td>
<td>The Honolulu City &amp; County Primary and Secondary PSAPs and their 9-1-1 Data Service Provider (Akimeka), have forwarded updated Wireless Cell Tower and Cell Sector to Honolulu CIT for upload to the GeoComm GIS system for the Oahu PSAPs.</td>
</tr>
<tr>
<td>16-Apr</td>
<td>The Hawai'i County Primary PSAP and their 9-1-1 Data Service Provider (Akimeka) have delivered updated GIS information to Intrado for the Intrado MapFlex implementation. Specific layers with significant updates include: Street Centerlines, Address Points, Common Places, WSP Towers, WSP Sectors, and Lava Flows.</td>
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<td>16-Apr</td>
<td>The Kauai County PSAP and their 9-1-1 Data Service Provider (Akimeka) delivered updated GIS information for the Intrado MapFlex implementation. Specific layers with significant updates include: Street Centerlines, Address Points, Common Places, WSP Towers, and WSP Sectors.</td>
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<td>16-Apr</td>
<td>The Maui County Primary PSAPs (Maui and Molokai) and their 9-1-1 Data Service Provider (Akimeka) have delivered updated GIS information to Intrado for the Intrado MapFlex implementation. Specific layers with significant updates include: Street Centerlines, Address Points, Common Places, WSP Towers, WSP Sectors, and Lava Flows.</td>
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<tr>
<td>17-Apr</td>
<td>The Honolulu City &amp; County Primary PSAP and their 9-1-1 Data Service Provider (Hawaiian Telcom) for the Intrado PowerMap 4.1 system. The Honolulu City &amp; County Primary and Secondary PSAPs updated their CAD system with new GIS data.</td>
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<tr>
<td>20-Apr</td>
<td>The Honolulu City &amp; County Primary and Secondary PSAPs and their 9-1-1 Data Service Provider (Akimeka), has forwarded updated Wireless Cell Tower and Cell Sector to Honolulu CIT for upload to the GeoComm GIS system for the Oahu PSAPs.</td>
</tr>
<tr>
<td>21-Apr</td>
<td>The Hawai'i County Primary and Secondary PSAPs have received GIS updated from their 9-1-1 Data Service Provider (Akimeka) and updated the GIS information in the PowerMap 4.0 GIS system supporting 9-1-1 operations.</td>
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<tr>
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<tr>
<td>22-Apr</td>
<td>The Honolulu Police Department Primary PSAP and their 9-1-1 Data Service Provider (Akimeka) participated in a meeting with the Honolulu Department of Planning and Permitting. During the meeting, Zip Code updates, Address Point standards, were discussed. Akimeka also provided a status briefing on the Akimeka public safety project and its progress. There was also a meeting scheduled between HPD, Akimeka and Motorola, however this meeting was rescheduled to allow for Motorola GIS representative to participate.</td>
</tr>
<tr>
<td>22-Apr</td>
<td>The Maui County Primary PSAPs (Maui and Molokai) and their 9-1-1 Data Service Provider (Akimeka) prepared GIS information for the Intergraph CAD system and the PowerMap 4.0 system. Updates to the CAD Geofile and PowerMap 4.0 system include: Street Centerline, Address Points, Points of Interest, MSAG Communities, ESNs, Lodging, WSP Cell Towers, WSP Sector Layer, and Coastal Names.</td>
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<tr>
<td>23-Apr</td>
<td>The Kauai County PSAP and their 9-1-1 Data Service Provider (Akimeka) updated GIS information in the GIS data in the TriTech (GeoComm) CAD system and the PowerMap 4.0 system. Updates to the CAD Geofile and system include: Street Centerline, Address Points, Points of Interest, and WSP Cell Towers, and WSP Sector Layers.</td>
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<tr>
<td>24-Apr</td>
<td>The Honolulu Police Department Primary PSAP and their 9-1-1 Data Service Provider (Akimeka) conducted a meeting to run through the upload procedure for adding various polygon layers into the PCAD as an update. This update process eliminated approx. 30 pages from the previous update process.</td>
</tr>
<tr>
<td>27-Apr</td>
<td>The Honolulu City &amp; County Primary and Secondary PSAPs and their 9-1-1 Data Service Provider (Akimeka), has forwarded updated Wireless Cell Tower and Cell Sector to Honolulu DIT for upload to the GeoComm GIS system for the Oahu PSAPs.</td>
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<td>30-Apr</td>
<td>The Honolulu Police Department Primary PSAP and their 9-1-1 Data Service Provider (Akimeka) conducted a meeting with Motorola to further discuss the Motorola Premier One CAD system implementation. The meeting involved some of the limitations of the Motorola CAD system with regards to address validation of address points. Akimeka made a recommendation to address validate to the street address (MSAG Validation) and utilize the address points as a visual layer to further identify a dispatchable address. HPD, Akimeka, and Motorola reached agreement with this potential solution until Motorola has a chance to further develop the Premier One to allow Addresses to be tied to a street segment and not just &quot;closest to&quot; feature. Additionally, HPD and Akimeka performed the process to update the PCAD ATM configuration with success. HPD will now perform updates to the PCAD workstations in the PSAPs.</td>
</tr>
<tr>
<td>4/1/2015 - 4/30/2015</td>
<td>The Honolulu Police Department Primary PSAP and their 9-1-1 Data Service Provider (Akimeka) conducted a Quarterly 9-1-1 database synchronization analysis which resulted in a 99.7% match rate between the MSAG and GIS Databases. An inventory of the ALI Record database yielded a match rate of 99.8 % which requires further research and correction to the ALI Records.</td>
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<tr>
<td>4/1/2015 - 4/30/2015</td>
<td>The Kauai County PSAP conducted a Quarterly 9-1-1 database synchronization analysis which resulted in a 99.8% match rate between the MSAG and GIS Databases. An inventory of the ALI Record database yielded a match rate of 96.8 % which requires further research and correction to the ALI Records.</td>
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<tr>
<td>4/1/2015 - 4/30/2015</td>
<td>The State of Hawai'i PSAPs processed 113,390 total 9-1-1 calls. Contributions to the total include: Honolulu C&amp;C Primary and Secondary PSAPs with 79,382 total 9-1-1 calls; Hawai'i County Primary and Secondary PSAPs with 17,756 total 9-1-1 calls; Maui County Primary PSAPs (Maui &amp; Molokai) with 11,781 total 9-1-1 calls; and Kauai County PSAP with 4,471 total 9-1-1 calls. * There were 112 total calls with &quot;No ALI&quot; answered by the PSAPs. That is 0.098 % of all 9-1-1 calls.</td>
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<tr>
<td>4/1/2015 - 4/30/2015</td>
<td>The State of Hawai'i PSAPs performed 2,200 total 9-1-1 Net Transactions, 1,120 MSAG and 1,080 ALI transactions. Contributions to the total include: Honolulu C&amp;C with 1,684 total 9-1-1 Net Transactions, 1,014 MSAG and 670 ALI transactions; Hawai'i County with 326 total 9-1-1 Net Transactions, 74 MSAG and 252 ALI transactions; Maui County with 151 total 9-1-1 Net Transactions, 21 MSAG and 130 ALI transactions; and Kauai County with 39 total 9-1-1 Net Transactions, 11 MSAG and 28 ALI transactions.</td>
</tr>
<tr>
<td>4/1/2015 - 4/30/2015</td>
<td>The State of Hawaii PSAPs received a 701/709 Report Status of 0 - 701 and 0 - 709 respectively. The 701/709 Report is an indication from the TelCo of the Wireline customers requesting telephone service which does not MSAG validate. A &quot;701&quot; discrepancy indicates a House Number that is &quot;out of range&quot;; and a &quot;709&quot; discrepancy indicates a customer provided a &quot;Street Name&quot; or &quot;MSAG Community&quot; which did not MSAG validate. Contributions to the State totals and status include: Honolulu C&amp;C: 0 - 701 Discrepancies and 0 - 709 Discrepancies; Hawai'i County: 0 - 701 Discrepancies and 0 - 709 Discrepancies; Maui County: 0 - 701 Discrepancies and 0 - 709 Discrepancies; and Kauai County: 0 - 701 Discrepancies and 0 - 709 Discrepancies.</td>
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The State of Hawai’i PSAPs Telephone Number Change Request (TNCR) total number of records in an open status is 1,483 ALI records. A TNCR is an indication of the Automatic Location Identification (ALI) records requiring some type of correction or modification. Contributions to the totals and status include: Honolulu C&C with 285 Records Submitted, 12 Pending Intrado, 173 Pending HawTel, 100 Unopened; Hawai’i County with 532 Records Submitted, 117 Pending Intrado, 57 Pending HawTel, 358 Unopened; Maui County with 446 Records Submitted, 65 Pending Intrado, 48 Pending HawTel, 333 Unopened; and Kauai County with 220 Records Submitted, 36 Pending Intrado, 53 Pending HawTel, 131 Unopened.

The State of Hawai’i PSAPs performed 27 Site and 73 Sector updates to their Wireless 9-1-1 Databases (includes updates to both Wireless GIS layers). Contributions to the total include: Honolulu C&C HPD PSAP performed 14 Site and 38 Sector updates; Hawai’i County Police PSAP performed 8 Site and 20 Sector updates; Maui County Police PSAP performed 5 Site and 15 Sector updates; and Kauai County Police PSAP performed 0 Site and 0 Sector updates.

The State of Hawai’i PSAPs conducted Wireless 9-1-1 testing of Wireless Cell Sites and Sectors which included 6 Sites and 42 Sectors. Contributions to the total include: Honolulu C&C HPD PSAP performed 5 Site and 36 Sector tested; Hawai’i County Police PSAP performed 1 Site and 6 Sector tested; Maui County Police PSAP performed 0 Site and 0 Sector tested; and Kauai County Police PSAP performed 0 Site and 0 Sector tested.

The State of Hawai’i PSAPs continue with the implementation of the Intrado MapFlex mapping system. No new updates to report.

The Honolulu City & County Primary PSAP is reporting that it’s MSAG Community and Street Segment Sweep, Phase VII Project, the MSAG Communities of Makakilo was completed. The MSAG Communities of Kapolei has been initiated.

The Honolulu City & County Primary PSAP is reporting that an additional Police Beat has been spatially realigned and completed.

The Honolulu Police Department Primary PSAP and their 9-1-1 Data Service Provider (Akimeka) continue with the special project to create a new Map Book which includes intersections, street ranges, for Police Beats, and Common Place listings.

The Honolulu Police Department Primary PSAP and their 9-1-1 Data Service Provider (Akimeka) continued with the Emergency Service Zone (ESZs)/Emergency Service Numbers (ESNs) to their 9-1-1 Databases. ESNs 159, 165, 171, 172, 173, 174, and 175 were completed. The MSAG Communities of Haleiwa, and Wahiawa were initiated.

The Hawai’i County Primary PSAP and its 9-1-1 Data Service Provider (Akimeka) continued with the situational awareness project to provide the Hawai’i County public safety responders with a visual display of the Kilauea’s East Rift, June 27 Lava Flow. The Lava Flow layers were delivered and uploaded to the Hawai’i County PowerMap system during the January 7 & 20 updates.

- **1-May**: The Honolulu City & County Primary PSAP and their 9-1-1 Data Service Provider (Akimeka) provided updated GIS information to the 9-1-1 Service Provider (Hawai’ian Telcom) for the Intrado PowerMap 4.1 system. The Honolulu City & County Primary and Secondary PSAPs updated their CAD system with new GIS data.

- **1-May**: The Honolulu City & County Primary PSAP and their 9-1-1 Data Service Provider (Akimeka) provided updated GIS information to the 9-1-1 Service Provider (Hawai’ian Telcom) for the Intrado PowerMap 4.1 system. The Honolulu City & County Primary and Secondary PSAPs updated their CAD system with new GIS data.

- **4-May**: The Honolulu City & County Primary and Secondary PSAPs and their 9-1-1 Data Service Provider (Akimeka), has forwarded updated Wireless Cell Tower and Cell Sector to Honolulu DIT for upload to the GeoComm GIS system for the Oahu PSAPs.

- **11-May**: The Honolulu City & County Primary and Secondary PSAPs and their 9-1-1 Data Service Provider (Akimeka), has forwarded updated Wireless Cell Tower and Cell Sector to Honolulu DIT for upload to the GeoComm GIS system for the Oahu PSAPs.

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