

DEAN H. SEKI COMPTROLLER MARIA E. ZIELINSKI DEPUTY COMPTROLLER

## STATE OF HAWAI'I Enhanced 911 Board

## E911 Communications/Technical/Finance Committee Meeting Thursday, December 10, 2013 Kalanimoku Bldg., Room 322B 1151 Punchbowl St., Honolulu 10 am to 12 noon

#### <u>Agenda</u>

- I. Call to Order, Public Notice, Quorum
- II. Public testimony on all agenda items
- III. Introductions
- IV. Review and Approval of Last Month's Meeting
- V. Items for Discussion, Consideration and Action:
  - a. Communications Committee
    - i. 2014 Legislative Investigative Committee Update.
    - ii. State Civil Defense, Marsha Tamura, Preschool education initiatives.
    - iii. Approval of the letter of concerns from the Board on the Blue Ribbon Panel Report on 911 Funding.
    - iv. Others

#### b. Technical Committee

- Update on status of PSAP projects with funds pending expenditure.
  - 1. HFD Fire/EMS CAD update.
  - Kauai CAD update
  - 3. HPD CAD update
  - 4. Others
- ii. State of Hawaii NG 9-1-1 project update.

- iii. Request updates for Enhanced 911 Timeline continuum.
- iv. Investigative Regulatory Committee Update
- v. FCC Updates
- vi. OIMT Hawaii Broadband Initiative update.
- vii. Request for approval for the presentation at the NENA 2014 conference by Sonny Bhagowalia of *The Synergy between E9-1-1/Next Generation 9-1-1 and FirstNet*.

#### C. Finance Committee

i. Review of Monthly Cash Flow & Budget Financial Report.

#### VI. Announcements

- a. Next meeting date: Tuesday, January 14, 2014, Room 322B, 10 am –12 noon.
  - i. Future meeting dates (10am 12noon)
    - 1. February 11, 2014, Kalanimoku Bldg, Room 322B
    - 2. March 11, 2014, Kalanimoku Bldg., Room 322B
    - 3. April 15, 2014, Kalanimoku Bldg., Room 322B
    - 4. May 13, 2014, Kalanimoku Bldg., Room 322B.
    - 5. June 17, 2014, Kalanimoku Bldg, Room 322B.
- b. Others
- VII. Open Forum: Public comment on issues not on the agenda, for consideration for Committee agenda at the next meeting.
- VIII. Adjournment

NEIL ABERCROMBIE GOVERNOR



DEAN H. SEKI COMPTROLLER

MARIA E. ZIELINSKI

#### STATE OF HAWAI'I

#### **DEPARTMENT OF ACCOUNTING AND GENERAL SERVICES**

# Enhanced 911 Communications, Technical, Finance Committee Meeting Tuesday, December 10, 2013 Kalanimoku Bldg., Room 322B 1151 Punchbowl St., Honolulu 10 am to 12 noon

#### **Meeting Minutes**

**Communications Committee members present**: Steven Schutte (Chair), Thalia Burns, Paul Ferreira, Marshall Kanehailua, Davlynn Racadio, Victor Ramos, and Clayton Tom.

Communications Committee members absent: None.

**Technical Committee members present**: Victor Ramos (Chair), Aaron Correia, Marshall Kanehailua, Gary Lum, Sherwin, Perez, Brandon Raines, Tony Ramirez, Steven Schutte, Clayton Tom, and Kiman Wong **Technical Committee members absent**: Clement Chan.

**Finance Committee members present**: Kiman Wong (Chair), Paul Ferreira, Lisa Hiraoka, Roy Irei, and Clayton Kau. **Finance Committee members absent**: Mark Begley.

Board staff members: Thera Bradshaw and Courtney Tagupa

Observers: Eric Butler (Pictometry), Dave Peck (Pictometry), Randal Macadangdang (HPD), Caprice Ng (HTEL).

#### Call to Order, Public Notice, Quorum

a. The meeting was called to order at 10:06 am.

#### II. Public testimony on all agenda items

a. The Board Chair requested if anyone in attendance who wished to provide testimony on any agenda item to please come forward. There was no one who came forward.

1

#### III. Introductions

- a. Introductions were made of all in attendance.
  - Clayton Kau introduced Randal Macadangdang as his replacement on the Finance and Legislative Investigative Committees due to his reassignment to Field Operations.

#### IV. Review and Approval of Last Meeting's Minutes

a. Roy Irei motioned to accept the minutes of November 2013. The motion was seconded by Tony Ramirez and approved unanimously by voice vote without discussion.

#### V. Items for Discussion, Consideration, and Action

- a. Communications Committee Steven Schutte
  - i. 2014 Legislative Investigative Committee Update.
    - Paul Ferreira, Courtney Tagupa, and Kiman Wong met with Russell Castagnaro the contractor/administrator from eHawaii.gov who offered ideas and options on how to collect fees from prepaid wireless from the point of sale.
    - 2. The contractor/administrator offered his assistance with writing the legislative language for prepaid wireless.
  - ii. State Civil Defense, Marsha Tamura, Preschool education initiatives.
    - 1. Nothing to report at this time.
  - iii. Approval of the letter of concerns from the Board on the Blue Ribbon Panel Report on 911 Funding.
    - The Executive Director, at the direction of the Board was to author a letter to the FCC listing concerns with the Blue Ribbon Panel Report.
    - 2. The letter was signed by the Board Chair and Executive Director and sent to the FCC.
    - 3. Although approval was given, no formal motion was taken. Therefore, Victor Ramos motioned to approve the

letter to the FCC listing the concerns. The motion was seconded by Tony Ramirez and approved unanimously by voice vote without discussion.

#### iv. Others

- Kihei Substation Opening and Kainalu Elementary School Presentation.
  - The Chair thanked Maui Police Department for inviting the Board to the opening.
  - Kainalu Elementary School was awarded a new environmentally friendly green award for their presentation on NG911.
  - iii. Akimeka to update the Boards' website with photos from both events.
  - iv. The photos are complimentary of Kiman Wong.
- b. Technical Committee Victor Ramos
  - Update on status of PSAP projects with funds pending expenditure.
    - 1. HFD Fire/EMS CAD update Gary Lum
      - i. No technical issues with the Tritech CAD to report.
      - ii. Working with EMS on their internal processes.
    - 2. Kauai CAD update Brandon Raines
      - i. Working with Tritech on remaining issues.
      - ii. The alternate dispatch center to be utilized in the New Year after Maui is live with Intrado.
    - 3. HPD CAD update Aaron Correia
      - i. Project is ongoing. Personnel from Motorola are here for two weeks working through the problems.
      - ii. Earliest go live will be late February or early March 2014.
    - 4. Others none
  - ii. State of Hawaii NG9-1-1 project update.

- Caprice Ng stated the project is moving forward with the planning and remaining installations for Maui and Molokai.
- 2. Maui is scheduled to go live January 22, 2014 and Molokai is slated for January 28, 2014.
- The Executive Director stated that the FCC has been notified that Hawaii will be 100% complete in January 2014 and requested that HTEL notify the Board should the go live dates change so the necessary notifications could be made.
- iii. Request updates for Enhanced 911 Timeline continuum.
  - The Executive Director asked that PSAPs continue to provide timely updates.
- iv. Investigative Regulatory Committee update.
  - 1. Nothing to report at this time.
- v. FCC update.
  - 1. The Executive Director provided the following:
    - i. The new Chief of the Public Safety and Homeland Security Bureau is Admiral David Simpson. David Furth is remaining with the Bureau and will continue to be our point of contact.
    - ii. David Turetsky, the former Chief will be involved with security and working directly out of the Chairmans' office.
    - iii. Tom Wheeler the new FCC Chair is in place and has appointed his executive team.
    - iv. The location accuracy hearing went well.
    - v. Weather permitting, will be meeting with the new Bureau Chief, David Furth and Tom Wheeler next week. The message that will be conveyed is a reminder that Hawaii will have a delegation at the

- 911 Goes to Washington conference and that we would like to continue to have open communication and hope to meet with the Bureau and the Chairmans' office.
- vi. Besides the letter signed by the Chair and Executive Director, a secondary letter from the Governor was submitted to the FCC in support of the Boards' position on the Blue Ribbon Panel Report.
- vii. Hawaii is viewed with tremendous respect and support. We have articulated our concerns, complimented the commission on their leadership, continued to keep our message with the NG911 implementation positive and are early adopters, blazing trails that others have not yet accomplished.
- viii. Great way to start the New Year. With the 100% implementation accomplishment and the Boards' leadership, the work done within the public safety and the vendor community has been outstanding.
- vi. OMIT Hawaii Broadband Initiative update.
  - 1. Sonny Bhagowalia was to make a presentation, however he was unavailable.
  - 2. Discussion on:
    - i. How 911 is linked to broadband.
    - ii. The establishment of FirstNet and the utilization of the current infrastructure.
    - iii. The forming of partnerships with various organizations and the creation of a broadband network.
    - iv. Understanding how the governments' network will

- access the 9-1-1 system.
- v. Public safety user wireless network versus a public wireless network.
- vi. Remaining consistent with national standards.
- vii. The importance of redundancy in a public safety environment.
- 3. This matter will be deferred and added to the January agenda.
- vii. Request for approval for the presentation at the NENA 2014 conference by Sonny Bhagowalia of *The Synergy between E9-1-1/Next Generation 9-1-1 and FirstNet.* 
  - 1. Sonny Bhagowalia was to make a presentation, however he was unavailable.
  - 2. Possibility that the State CIO has answered a call for white papers.
  - Not unusual for APCO or NENA to request white papers so that they may set the agenda and start their advertising and marketing.
  - 4. This matter will be deferred and added to the January agenda.
- c. Finance Committee Kiman Wong
  - i. Review of Monthly Cash Flow & Budget Financial report.
    - 1. Receipts \$548,136
    - 2. Disbursements \$248,735
    - 3. Net Cash Receipts \$299,401
    - 4. Cash Balance \$10,640,005
    - 5. Unencumbered Cash \$9,174,016

#### VI. Announcements

- a. Next meeting date: Tuesday, January 14, 2014, Kalanimoku Bldg.,Room 322B, 10am 12noon.
  - i. Future meeting dates (10am 12noon).

- 1. February 11, 2014, Kalanimoku Bldg, Room 322B
- 2. March 11, 2014, Kalanimoku Bldg, Room 322B
- 3. April 15, 2014, Kalanimoku Bldg, Room 322B
- 4. May 13, 2014, Kalanimoku Bldg, Room 322B
- 5. June 17, 2014, Kalanimoku Bldg, Room 322B:

#### b. Others

- i. Holiday testing.
  - Tony Ramirez reminded everyone of the holiday testing schedule.
- ii. APCO/NENA Joint Pacific Chapter forum.
  - Thalia Burns stated the Chapter will host a forum in April 2014. Discussion is ongoing with the Chapter advisor and legal counsel.
  - 2. Looking forward to the Boards support.
- iii. Kihei Substation Opening
  - Clayton Tom thanked those who attended the ceremony and blessing.
  - 2. The new substation will support the Kihei district and also be utilized for training.
- iv. Farewell to Clayton Kau
  - 1. The Chair thanked Clayton Kau for his contributions and wished him luck in his new assignment.
  - The Executive Director thanked Clayton Kau for his leadership and commended him for an outstanding job as the leader of the delegation at 911 Goes to Washington.
- VII. Open Forum: Public comment on issues not on the agenda for consideration for Committee agenda at the next meeting
  - a. There was no one who came forward to testify.

#### VIII. Adjournment

a. The meeting was adjourned at 10:55 am.

## HAWAII ENHANCED 911 BOARD STATEMENT OF CASH FLOWS

For month ending November 30, 2013

#### FIRST HAWAIIAN BANK ACCOUNT:

General Fund

General Fund				
	Budget A	nalysis		
EV 2014	Ac	tuals	Annual	% of Budget
FY 2014	NOVEMBER	Fiscal YTD	Budget	Expended
Receipts:				
Enhanced 911 Surcharge Collection	547,854	3,578,136	9,050,000	39.5%
Interest Income	282	839	2,000	42.0%
Receipts	548,136	3,578,975	9,052,000	39.5%
Disbursements:				
Conference Travel	(3,671)	(4,726)	(159,131)	3.0%
Non-Recurring Expenses	(30,220)	(58,168)	(2,066,254)	2.8%
Recurring Expenses:				
Administration	(29,457)	(301,129)	(1,244,938)	24.2%
Maintenance	(54,608)	(820,624)	(3,278,600)	25.0%
Telecommunications	(130,780)	(499,699)	(1,927,936)	25.9%
Other		-	(7,600)	0.0%
Disbursements	(248,735)	(1,684,346)	(8,684,459)	19.4%
Net Receipts/(Disbursements)	299,401	1,894,629	367,541	
Ca	ash Flow	Analysis		
Net Receipts/Disbursements)	\$ 299,401	1,894,629		
,	,	, ,		
Encumbrance Paydowns:				Encumb. Bal.
FY 2011 (Kauai)				623,525
FY 2012 (HFD/EDS/HPD)	(146,002)	(197,106)		841,800
FY 2013		(405,266)		
Total Cash Outflow	(146,002)	(602,372)		
Net Cash Inflow/(Outflow)	153,399	1,292,257		
Bank Balance Analysis:				
ADD: July 1, 2013 Beginning Balance		9,347,748		
Net Bank Balance		10,640,005		
Outstanding Ecumb/Accruals		(1,465,325)		
Unencumbered Cash Balance		9,174,680		

## HAWAII ENHANCED 911 BOARD STATEMENT OF CASH FLOWS

For month ending November 30, 2013

MONTH OF NOVEMBER 2013	Haw aii PSAP	Maui PSAP	Oahu PSAP	ADMIN	TOTAL
Total RECEIPTS:	-	-	-	548,136	548,136
DISBURSEMENTS: 6200 CONFERENCES					
6212 NASNA Conference	_	_		2,810	2,810
6225 VIPER CUTOver	861	_	_	2,010	861
Total 6200 CONFERENCES	861	_	_	2,810	3,671
6300 Non-RECURRING	001			2,010	0,071
6303 Computers					
6303.16 ViperInstall	_	-	30,220	_	30,220
Total 6303 Computers	_	_	30,220	-	30,220
Total 6300 Non-RECURRING	_	_	30,220	-	30,220
6400 RECURRING EXPENSES					
6401 ADMINISTRATION					
6401.01 Exec Dir. Services	-	-	-	28,432	28,432
6401.08 Board Member Travel	-	-	-	1,025	1,025
Total 6401 ADMINISTRATION	-	-	-	29,457	29,457
6402 MAINTENANCE					
6402.07 0011 9-1-1MSAG Maint.	25,637	28,971	-	-	54,608
Total 6402 MAINTENANCE	25,637	28,971	-	-	54,608
6403 Other RECURRING					
6403.01 Telcom Charges					
6403.0102 Long Distance	28	27	-	-	56
6403.0103 Mileage	-	-	959	-	959
6403.0109 Telcom Trunk	25,529	23,208	78,907	-	127,643
6403.0110 Ocean Safety					
6403.0110.1 CML	-	-	1,663	-	1,663
6403.0110.2 Centrex	-	-	393	-	393
6403.0110.3 Mileage	-	-	67	-	3 133
Total 6403.0110 Ocean Safety	-	-	2,123	-	2,123
Total 6403.01 Telcom Charges	25,557	23,235	81,988	-	130,780
Total 6403 Other RECURRING	25,557	23,235	81,988	-	130,780
Total 6400 RECURRING EXPENSES	51,194	52,206	81,988	29,457	214,845
Total DISBURSEMENTS	52,055	52,206	112,208	32,267	248,735

		TOTAL	
FY-To-Date November 2013	5 mos.	ANNUAL Budget	\$ Over/(Under) Budget
Total RECEIPTS	3,578,975	4,709,117	(1,130,142)
DISBURSEMENTS:			
6200 CONFERENCES			
6204 APCO Conference	9,051	24,698	(15,647)
6212 NASNA Conference	2,810	2,809	1
6214 Nena Conference	(8,643)	-	(8,643)
6225 VIPER CUTOver	1,508	3,715	(2,208)
6200 CONFERENCES - Other	-	127,909	(127,909)
Total 6200 CONFERENCES	4,726	159,131	(154,405)
6300 Non-RECURRING			
6301 CAD Replac/Upgrade			
6301.01 EMS	-	99,000	(99,000)
6301.02 Hawai'i Police Dept	-	1,500,000	(1,500,000)
6301.03 Honolulu Fire Dept.			
6301.031 Licensing	-	6,105	(6,105)
6301.032 Consulting	1,625	2,500	(875)
6301.03 Honolulu Fire De	-	72,000	(72,000)
Total 6301.03 Honolulu Fire I	1,625	80,605	(78,980)
Total 6301 CAD Replac/Upgrade	1,625	1,679,605	(1,677,980)
6303 Computers			
6303.06 GeoComm	26,324	150,000	(123,676)
6303.15 NG911 Record Syst.	-	110,000	(110,000)
6303.16 ViperInstall	30,220	30,320	(100)
6303.17 Intrado Phone	-	5,000	(5,000)
6303.18 PWC Tech cutover S	-	3,229	(3,229)
6303.19 Reposition of Conso	-	5,100	(5,100)
Total 6303 Computers	56,544	303,649	(247,106)
6306 Training			
6306.11 Training (CAD) HPD	-	8,000	(8,000)
6306.12 TriTechCADSystAdr	n		
6306.121 CAD Tritech HFD	-	20,000	(20,000)
6306.122 CAD TriTech EM	-	7,000	(7,000)
Total 6306.12 TriTechCADSy	-	27,000	(27,000)
6306.13 OT Viper Training	-	48,000	(48,000)
Total 6306 Training	-	83,000	(83,000)
Total 6300 Non-RECURRING	58,168	2,066,254	(2,008,086)

		TOTAL	
Y-To-Date November 2013	5 mos.	ANNUAL Budget	\$ Over/(Under Budget
6400 RECURRING EXPENSES			
6401 ADMINISTRATION			
6401.01 Exec Dir. Services	142,382	341,250	(198,869
6401.02 ⊟ectronSignatur	-	189	(18
6401.05 Audit Expense	10,000	11,500	(1,500
6401.06 Bank Charge	-	108	(10
6401.08 Board Member Trav	8,087	28,988	(20,90
6401.09 DB&F Assessments			
6401.0101 DB&F Admin.	15,590	238,000	(222,41
6401.0102 DB&F Rev Ass	102,191	454,444	(352,25
6401.0104 FY2013 Asses	24,914	-	24,91
Total 6401.09 DB&F Assessr	142,695	692,444	(549,74
6401.10 E911 Logo Contest	-	4,034	(4,03
6401.11 Miscellaneous Expe	(1)	500	(50
6401.12 NASNA Dues	-	215	(21
6401.13 Parking Permits	-	210	(21
6401.15 WSP Cost Recovery			
6401.0101 Sprint/Nextel	(2,033)	-	(2,033
6401.15 WSP Cost Recov	-	140,000	(140,000
Total 6401.15 WSP Cost Rec	(2,033)	140,000	(142,03
6401.17 ADA Compliance	-	500	(500
6401.18 AG Legal Fees	-	25,000	(25,000
Total 6401 ADMINISTRATION	301,129	1,244,938	(943,809
6402 MAINTENANCE			
6402.02 Imagery Lic Agree	217,176	874,698	(657,522
6402.05 Logging RecordMail	-	60,775	(60,77
6402.07 0011 9-1-1MSAG Mai	436,473	1,654,959	(1,218,487
6402.08 CAD Maintenance	-	633,862	(633,862
6402.09 CAD System Maint			•
6402.1003 Honolulu Polic	130,609	-	130,609
Total 6402.09 CAD System N	130,609	-	130,609
6402.11 GeoComm Maint	36,366	50,000	(13,63
6402.13 Software Maintenan		,	,
6402.131 Integraph DB S/	-	4,306	(4,30
Total 6402.13 Software Main	-	4,306	(4,30
Total 6402 MAINTENANCE	820,624	3.278.600	(2,457,97
6403 Other RECURRING	,	, ,	, , ,
6403.01 Telcom Charges			
6403.0101 Alt. PSAP 9-1-	_	100,950	(100,95
6403.0102 Long Distance	340	1,440	(1,100
6403.0103 Mileage	3,797	-	3,79
6403.0109 Telcom Trunk		1,657,050	(1,169,68
6403.0110 Ocean Safety	,		
6403.0110.1 CML	6,651	24,858	(18,20
6403.0110.2 Centrex	1,276	-	1,27
6403.0110.3 Mileage	270	11,353	(11,08
Total 6403.0110 Ocean	8,197	36,211	(28,01
6403.0112 HPD CML Viper	_	132,285	(132,28
Total 6403.01 Telcom Charge	499,699	1,927,936	(1,428,23
6403.02 EMS Tower Lease	-	7,600	(7,60
Total 6403 Other RECURRING	499,699	1,935,536	(1,435,83
Total 6400 RECURRING EXPENSES	1,621,452	6,459,074	(4,837,62
otal DISBURSEMENTS	1,684,346	8,684,459	(7,000,11

								Board
FY 2014 STRATEGIC BUDGET PLAN CHANGES	HAWAII PSAP	OAHU PSAP	MAUI PSAP	KAUAI PSAP	ADMIN	CONFERENCE	TOTAL	Approval
								Date
BOARD APPROVED ORIGINAL FY2014 STP	2,410,833.00	2,879,497.00	1,207,745.00	730,061.00	1,253,469.00	157,332.00	8,638,937.00	6/6/2013
Viper Installation Cutover		600.00	600.00	600.00		(1,800.00)	-	6/6/2013
APCO Conference (Aug 2013)		4,830.00			2,415.00	(7,245.00)		5/14/2013
APCO Conference (Aug 2013)		1,250.00			425.00	(1,675.00)		6/6/2013
APCO Conference (Aug 2013)					1,000.00	(1,000.00)	-	6/6/2013
APCO Conference (Aug 2013)		5,300.00				(5,300.00)		6/6/2013
HFD/EDS CAD Upgrade-CAD Licensing		6,105.00					6,105.00	7/11/2013
HFD/EDS CAD Upgrade-CAD Consulting		2,500.00					2,500.00	7/11/2013
APCO Conference (Aug 2013)		2,500.00		6,978.00		(9,478.00)	-	7/11/2013
Intrado Viper System-HFD (TBD)		30,320.00					30,320.00	8/15/2013
Viper Installation Cutover				115.20		(115.20)	-	8/15/2013
Executive Director 2nd Opt Year					(8,531.00)		(8,531.00)	9/12/2013
NASNA Conference (Nov2013)					2,809.89	(2,809.89)	-	9/12/2013
Intrado Phone for Command Console		5,000.00					5,000.00	10/10/2013
Oahu PSAP Cutover Observance-Oct.22-23,2013	600.00		600.00	600.00			1,800.00	11/14/2013
Hawaii PSAP PWC technical support during Cutover	3,229.15						3,229.15	11/14/2013
Kauai PSAP Repositioning of Furniture				5,100.00			5,100.00	11/14/2013
·							-	
							-	
Totals	2,414,662.15	2,937,902.00	1,208,945.00	743,454.20	1,251,587.89	127,908.91	8,684,460.15	

C								
Summary of Encumbrances/Accruals:								11/20/2012
							TOTAL	11/30/2013
FY 2011 Encumbrances:	Oahu	Maui	Kauai	Hawaii	Admin	Total	Paydowns	Balance
CAD Upgrade:			623,524.70			623,524.70		623,524.70
FY 2012 Encumbrances:						-		
CAD Upgrades:								
EMS/FIRE	253,156.46					253,156.46	197,106.19	56,050.27
HPD	785,750.00					785,750.00		785,750.00
Total FY 2012 Encumbrances	1,038,906.46	-	-	-	-	1,038,906.46	197,106.19	841,800.27
FY 2013 Accruals								
DB&F Rev. Assessment					38,407.23	38,407.23	38,407.23	-
DB&F Admin. Assessment					65,482.45	65,482.45	65,482.45	-
NENA Conference	24,500.00	7,000.00		3,500.00	3,500.00	38,500.00	38,500.00	-
WSP Recovery-Sprint					72,911.00	72,911.00	72,911.00	-
MSAG & GIS		38,758.07	27,158.91	37,636.89		103,553.87	103,553.87	-
Ocean Safety-Telecom	1,662.66					1,662.66	1,662.66	-
HawTelcom CML Positions		23,207.88	9,283.15	51,057.32		83,548.35	83,548.35	-
Board & Committee Travel					1,200.00	1,200.00	1,200.00	-
Total FY 2013 Accruals	26,162.66	68,965.95	36,442.06	92,194.21	181,500.68	405,265.56	405,265.56	
Total Encumbrances/Accruals	1,065,069.12	68,965.95	659,966.76	92,194.21	181,500.68	2,067,696.72	602,371.75	1,465,324.97

#### HAWAII ENHANCED 911 BOARD STATEMENT OF CASH FLOWS

For month ending November 30, 2013

		Haw aii PSA	Р
FY-To-Date November 2013	5 mos.	ANNUAL Budget	\$ Over/(Under) Budget
Total RECEIPTS	_	- Budget	- Budget
DISBURSEMENTS:	1		
6200 CONFERENCES			
6204 APCO Conference	_	_	-
6212 NASNA Conference	-	_	-
6214 Nena Conference	3,134	-	3,134
6225 VIPER CUTOver	861	600	261
6200 CONFERENCES - Other	-	-	-
Total 6200 CONFERENCES	3,995	600	3,395
6300 Non-RECURRING			
6301 CAD Replac/Upgrade			
6301.01 EMS	-		-
6301.02 Hawai'i Police Dept	_	1,500,000	(1,500,000)
6301.03 Honolulu Fire Dept.			
6301.032 Consulting	_	_	_
6301.03 Honolulu Fire Do	-	_	_
Total 6301.03 Honolulu Fire			
Total 6301 CAD Replac/Upgrade		1,500,000	(1,500,000)
6303 Computers		1,300,000	(1,500,000)
6303.06 GeoComm	_	_	_
6303.15 NG911 Record Syst.	_	55,000	(55,000)
6303.16 ViperInstall	_	-	(38,830)
6303.17 Intrado Phone	_	_	-
6303.18 PWC Tech cutover S	-	3,229	(3,229)
6303.19 Reposition of Consc		_	-
Total 6303 Computers	_	58,229	(58,229)
6306 Training			
6306.11 Training (CAD) HPD	-	-	-
6306.12 TriTechCADSystAd	m		
6306.121 CAD Tritech HFI	-	_	-
6306.122 CAD TriTech EV	-	-	-
Total 6306.12 TriTechCADSy	-	-	-
6306.13 OT Viper Training	-	-	-
Total 6306 Training	-	-	-
Total 6300 Non-RECURRING	-	1,558,229	(1,558,229)
6400 RECURRING EXPENSES			
6402 MAINTENANCE			
6402.02 Imagery Lic Agree	-	_	-
6402.05 Logging RecordMai		-	
6402.07 0011 9-1-1MSAG Ma	i 103,670	480,444	(376,774)
6402.08 CAD Maintenance 6402.09 CAD System Maint	-	64,255	(64,255)
6402.1003 Honolulu Polic			
Total 6402.09 CAD System M			
Total 0402.03 CAB Gystelli I	1	_	
6402.11 GeoComm Maint	_	_	_
6402.13 Software Maintena	nce		
6402.131 Integraph DB S/	_	4,306	(4,306)
Total 6402.13 Software Mair	-	4,306	(4,306)
Total 6402 MAINTENANCE	103,670	549,005	(445,335)
6403 Other RECURRING			
6403.01 Telcom Charges			
6403.0101 Alt. PSAP 9-1-		-	-
6403.0102 Long Distance	175	480	(305)
6403.0103 Mileage	-	-	-
6403.0109 Telcom Truni		306,348	(204,233)
	<b>y</b>		
6403.0110 Ocean Safet			-
6403.0110.1 CML	-	-	
6403.0110.1 CML 6403.0110.2 Centrex		-	-
6403.0110.1 CML 6403.0110.2 Centrex 6403.0110.3 Mileage	- - -	-	-
6403.0110.1 CML 6403.0110.2 Centrex	- - -	- - -	- - -
6403.0110.1 CML 6403.0110.2 Centrex 6403.0110.3 Mileage Total 6403.0110 Ocean	- - - -	-	- - - -
6403.0110.1 CML 6403.0110.2 Centrex 6403.0110.3 Mileage Total 6403.0110 Ocean 6403.0112 HPD CML Vipe	- - - -	-	
6403.0110.1 CML 6403.0110.2 Centrex 6403.0110.3 Mileage Total 6403.0110 Ocean	- - - -	-	- - - (204,538)
6403.0110.1 CML 6403.0110.2 Centrex 6403.0110.3 Mileage Total 6403.0110 Ocean 6403.0112 HPD CML Vipe	- - - -	-	- - - (204,538)
6403.0110.1 CML 6403.0110.2 Centrex 6403.0110.3 Mileage Total 6403.0110 Ocean 6403.0112 HPD CML Vipe Total 6403.01 Telcom Charge	- - - -	-	-
6403.0110.1 CML 6403.0110.2 Centrex 6403.0110.3 Mileage Total 6403.0110 Ocean 6403.0112 HPD CML Vipe Total 6403.01 Telcom Charge 6403.02 EMS Tower Lease Total 6403 Other RECURRING	- - - - 102,290	306,828 306,828	(204,538)
6403.0110.1 CML 6403.0110.2 Centrex 6403.0110.3 Mileage Total 6403.0110 Ocean 6403.0112 HPD CML Vipe Total 6403.01 Telcom Charge	102,290	- - - 306,828	(204,538)
6403.0110.1 CML 6403.0110.2 Centrex 6403.0110.3 Mileage Total 6403.0110 Ocean 6403.0112 HPD CML Vipe Total 6403.01 Telcom Charge 6403.02 EMS Tower Lease Total 6403 Other RECURRING	- - - - 102,290	306,828 306,828	-

V. To. Doto November 2012	_	ANNUAL	\$ Over/(Unde
Y-To-Date November 2013	5 mos.	Budget	Budget
tal RECEIPTS	-	-	_
BURSEMENTS:			
6200 CONFERENCES			
6204 APCO Conference	-	6,978	(6,97
6212 NASNA Conference 6214 Nena Conference	_		-
6214 Nena Conference 6225 VIPER CUTOver	459	1 215	- (95
6200 CONFERENCES - Other	458	1,315	(85
Total 6200 CONFERENCES	458	8,293	(7,83
6300 Non-RECURRING	456	6,293	(7,63
6301 CAD Replac/Upgrade			
6301.01 EMS			
6301.02 Hawai'i Police Dept	_	_	
6301.03 Honolulu Fire Dept.			
6301.031 Licensing	_	_	_
6301.032 Consulting	_	_	_
6301.03 Honolulu Fire De	-	_	-
Total 6301.03 Honolulu Fire I	_	_	_
Total 6301 CAD Replac/Upgrade	_	_	_
6303 Computers			
6303.06 GeoComm	_	_	_
6303.15 NG911 Record Syst.	_	_	_
6303.16 ViperInstall	_	_	_
6303.17 Intrado Phone	-	-	-
6303.18 PWC Tech cutover S	_	-	_
6303.19 Reposition of Conso	-	5,100	(5,10
Total 6303 Computers	-	5,100	(5,10
6306 Training			
6306.11 Training (CAD) HPD	_	_	-
6306.12 TriTechCADSystAdm			
6306.121 CAD Tritech HFD	-	-	-
6306.122 CAD TriTech EM	-	-	-
Total 6306.12 TriTechCADSy	-	-	-
6306.13 OT Viper Training	-	-	-
Total 6306 Training	-	-	-
Total 6300 Non-RECURRING	-	5,100	(5,10
6402 MAINTENANCE 6402.02 Imagery Lic Agree 6402.05 Logging RecordMai	-	186,810	(186,81
6402.07 0011 9-1-1MSAG Mai	82,606	330,423	(247,81
6402.08 CAD Maintenance	-	-	-
6402.09 CAD System Maint			
6402.1003 Honolulu Polic	-	-	-
6402.1003 Honolulu Polic Total 6402.09 CAD System N	- -	-	<u>-</u>
Total 6402.09 CAD System N	-	-	-
Total 6402.09 CAD System M 6402.11 GeoComm Maint	- - -	- - -	-
Total 6402.09 CAD System M 6402.11 GeoComm Maint 6402.13 Software Maintenance	- - -	- - -	-
Total 6402.09 CAD System M 6402.11 GeoComm Maint 6402.13 Software Maintenance 6402.131 Integraph DB SA	-	- - -	-
Total 6402.09 CAD System M 6402.11 GeoComm Maint 6402.13 Software Maintenance	- - - - -	- - - -	-
Total 6402.09 CAD System M 6402.11 GeoComm Maint 6402.13 Software Maintenance 6402.131 Integraph DB SA	-	- - - - 517,233	- - - - (434,62
Total 6402.09 CAD System M  6402.11 GeoComm Maint  6402.13 Software Maintenance 6402.131 Integraph DB SA  Total 6402.13 Software Main	- -	- - - - 517,233	- - - - (434,62
Total 6402.09 CAD System M 6402.11 GeoComm Maint 6402.13 Software Maintenance 6402.131 Integraph DB SA Total 6402.13 Software Main Total 6402 MAINTENANCE	- -	- - - - 517,233	- - - - (434,62
Total 6402.09 CAD System M 6402.11 GeoComm Maint 6402.13 Software Maintenance 6402.13 Integraph DB SA Total 6402.13 Software Main Total 6402 MAINTENANCE	- -	517,233	
Total 6402.09 CAD System N  6402.11 GeoComm Maint 6402.13 Software Maintenance 6402.131 Integraph DB SA  Total 6402.13 Software Main  Total 6402 MAINTENANCE  6403 Other RECURRING 6403.01 Telcom Charges	- -		(100,95
Total 6402.09 CAD System M  6402.11 GeoComm Maint 6402.13 Software Maintenance 6402.131 Integraph DB SA  Total 6402.13 Software Main  Total 6402 MAINTENANCE  6403 Other RECURRING 6403.01 Telcom Charges 6403.0101 Alt. PSAP 9-1-	- - 82,606	100,950	(100,95
Total 6402.09 CAD System N  6402.11 GeoComm Maint 6402.13 Software Maintenance 6402.131 Integraph DB SA  Total 6402.13 Software Main  Total 6402 MAINTENANCE  6403 Other RECURRING 6403.01 Telcom Charges 6403.0101 Alt. PSAP 9-1-6403.0102 Long Distance	- - 82,606	100,950 480	(100,95 (42
Total 6402.09 CAD System M  6402.11 GeoComm Maint 6402.13 Software Maintenance 6402.131 Integraph DB S/A  Total 6402.13 Software Main  Total 6402 MAINTENANCE  6403 Other RECURRING 6403.01 Telcom Charges 6403.0101 Alt. PSAP 9-1- 6403.0102 Long Distance 6403.0103 Mileage	- 82,606 - 57	100,950 480 -	(100,95 (42
Total 6402.09 CAD System M  6402.11 GeoComm Maint 6402.13 Software Maintenance 6402.13 Integraph DB SA  Total 6402.13 Software Main  Total 6402 MAINTENANCE  6403 Other RECURRING 6403.01 Telcom Charges 6403.0101 Alt. PSAP 9-1- 6403.0102 Long Distance 6403.0103 Mileage 6403.0109 Telcom Trunk	- 82,606 - 57	100,950 480 -	(100,95 (42
Total 6402.09 CAD System M  6402.11 GeoComm Maint 6402.13 Software Maintenance 6402.131 Integraph DB SA  Total 6402.13 Software Main  Total 6402 MAINTENANCE  6403 Other RECURRING 6403.011 Alt. PSAP 9-1- 6403.0102 Long Distance 6403.0103 Mileage 6403.0100 Ocean Safety 6403.0110.1 CML 6403.0110.1 CML	- 82,606 - 57	100,950 480 -	(100,95 (42
Total 6402.09 CAD System N  6402.11 GeoComm Maint 6402.13 Software Maintenance 6402.131 Integraph DB SA  Total 6402.13 Software Main  Total 6402 MAINTENANCE  6403 Other RECURRING 6403.01 Telcom Charges 6403.0101 Alt. PSAP 9-1- 6403.0102 Long Distance 6403.0103 Mileage 6403.0109 Telcom Trunk 6403.0110 Ocean Safety 6403.0110.1 CML	- 82,606	100,950 480 -	(100,95 (42
Total 6402.09 CAD System M  6402.11 GeoComm Maint 6402.13 Software Maintenance 6402.131 Integraph DB SA  Total 6402.13 Software Main  Total 6402 MAINTENANCE  6403 Other RECURRING 6403.011 Alt. PSAP 9-1- 6403.0102 Long Distance 6403.0103 Mileage 6403.0100 Ocean Safety 6403.0110.1 CML 6403.0110.1 CML	- 82,606	100,950 480 -	(100,95 (42
Total 6402.09 CAD System N  6402.11 GeoComm Maint 6402.13 Software Maintenance 6402.131 Integraph DB SA  Total 6402.13 Software Main  Total 6402 MAINTENANCE  6403 Other RECURRING 6403.01 Telcom Charges 6403.0101 Alt. PSAP 9-1- 6403.0102 Long Distance 6403.0103 Mileage 6403.0110 Ocean Safety 6403.0110.1 CML 6403.0110.2 Centrex 6403.0110.3 Mileage	- 82,606	100,950 480 -	(100,95 (42
Total 6402.09 CAD System N  6402.11 GeoComm Maint 6402.13 Software Maintenance 6402.131 Integraph DB SA  Total 6402.13 Software Main  Total 6402 MAINTENANCE  6403 Other RECURRING 6403.01 Telcom Charges 6403.0101 Alt. PSAP 9-1- 6403.0102 Long Distance 6403.0103 Mileage 6403.0110 Ocean Safety 6403.0110.1 CML 6403.0110.2 Centrex 6403.0110.3 Mileage	- 82,606	100,950 480 -	(100,95 (42
Total 6402.09 CAD System N  6402.11 GeoComm Maint 6402.13 Software Maintenance 6402.131 Integraph DB SA  Total 6402.13 Software Main  Total 6402 MAINTENANCE  6403 Other RECURRING 6403.01 Telcom Charges 6403.0101 Alt. PSAP 9-1- 6403.0102 Long Distance 6403.0103 Mileage 6403.0110 Ocean Safety 6403.0110.1 CML 6403.0110.2 Centrex 6403.0110.3 Mileage Total 6403.0110 Ocean S	- 82,606	100,950 480 -	(100,95 (42 - (111,39 - - -
Total 6402.09 CAD System N  6402.11 GeoComm Maint 6402.13 Software Maintenance 6402.131 Integraph DB SA  Total 6402.13 Software Main  Total 6402 MAINTENANCE  6403 Other RECURRING 6403.01 Telcom Charges 6403.0101 Alt. PSAP 9-1- 6403.0102 Long Distance 6403.0103 Mileage 6403.0110 Ocean Safety 6403.0110.1 CML 6403.0110.2 Centrex 6403.0110.3 Mileage Total 6403.0110 Ocean S  6403.0110.3 Mileage  Total 6403.0110 Ocean S	- 82,606	100,950 480 - 1111,398 - - -	(100,95 (42 - (111,39 - - -
Total 6402.09 CAD System N	- 82,606	100,950 480 - 111,398 - - - - - 212,828	(100,95 (42 - (111,39 - - - - (212,77
Total 6402.09 CAD System N  6402.11 GeoComm Maint 6402.13 Software Maintenance 6402.131 Integraph DB SA  Total 6402.13 Software Main  Total 6402 MAINTENANCE  6403 Other RECURRING 6403.01 Telcom Charges 6403.0101 Alt. PSAP 9-1- 6403.0102 Long Distance 6403.0103 Mileage 6403.0110 Ocean Safety 6403.0110.1 CML 6403.0110.2 Centrex 6403.0110.3 Mileage Total 6403.0110 Ocean S  6403.0110.3 Mileage  Total 6403.0110 Ocean S	- 82,606	100,950 480 - 1111,398 - - -	(100,95 (42 - (111,39 - - - - (212,77
Total 6402.09 CAD System N	- 82,606	100,950 480 - 111,398 - - - - 212,828 - 212,828	(434,62 (100,95 (42 (111,39 - (212,77 (212,77
Total 6402.09 CAD System N	- 82,606	100,950 480 - 111,398 - - - - - 212,828	(100,95 (42 - (111,39 - - - - (212,77

#### HAWAII ENHANCED 911 BOARD STATEMENT OF CASH FLOWS

For month ending November 30, 2013

V To Doto November 20010	<b>-</b>	ANNUAL	\$ Over/(Unde
Y-To-Date November 2013	5 mos.	Budget	Budget
al RECEIPTS	-	=	_
BURSEMENTS:			
6200 CONFERENCES			
6204 APCO Conference	-	_	-
6212 NASNA Conference	-	-	-
6214 Nena Conference	2,329	_	2,32
6225 VIPER CUTOver	-	1,200	(1,20
6200 CONFERENCES - Other	-	_	_
Total 6200 CONFERENCES	2,329	1,200	1,12
6300 Non-RECURRING			
6301 CAD Replac/Upgrade			
6301.01 EMS	-	_	-
6301.02 Hawai'i Police Dept	-	-	-
6301.03 Honolulu Fire Dept.			
6301.031 Licensing	-	-	-
6301.032 Consulting	-	-	_
6301.03 Honolulu Fire De	-	-	-
Total 6301.03 Honolulu Fire I	-	_	_
Total 6301 CAD Replac/Upgrade	-	_	_
6303 Computers			
6303.06 GeoComm	-	_	-
6303.15 NG911 Record Syst.	-	55,000	(55,00
6303.16 ViperInstall	-	-	-
6303.17 Intrado Phone	-	-	-
6303.18 PWC Tech cutover S	-	-	-
6303.19 Reposition of Conso	-	_	_
Total 6303 Computers	-	55,000	(55,00
6306 Training			
6306.11 Training (CAD) HPD	-	_	-
6306.12 TriTechCADSystAdm	1		
6306.121 CAD Tritech HFD	-	-	-
6306.122 CAD TriTech EM	-	_	-
Total 6306.12 TriTechCADSy	-	-	-
6306.13 OT Viper Training	-	-	-
Total 6306 Training	-	-	_
the state of the s			
6402 MAINTENANCE			(
6402.02 Imagery Lic Agree	-	387,888	(387,88
6402.02 Imagery Lic Agree 6402.05 Logging RecordMai	- - 114.761	-	-
6402.02 Imagery Lic Agree 6402.05 Logging RecordMai 6402.07 0011 9-1-1MSAG Mai	- - 114,761 -	- 302,350	- (187,58
6402.02 Imagery Lic Agree 6402.05 Logging RecordMai 6402.07 0011 9-1-1MSAG Mai 6402.08 CAD Maintenance		-	- (187,58
6402.02 Imagery Lic Agree 6402.05 Logging RecordMai 6402.07 0011 9-1-1MSAG Mai 6402.08 CAD Maintenance 6402.09 CAD System Maint		- 302,350	- (187,58
6402.02 Imagery Lic Agree 6402.05 Logging RecordMai 6402.07 0011 9-1-1MSAG Mai 6402.08 CAD Maintenance 6402.09 CAD System Maint 6402.1003 Honolulu Polic		- 302,350	- (187,58
6402.02 Imagery Lic Agree 6402.05 Logging RecordMai 6402.07 0011 9-1-1MSAG Mai 6402.08 CAD Maintenance 6402.09 CAD System Maint		- 302,350	- (187,58
6402.02 Imagery Lic Agree 6402.05 Logging RecordMai 6402.07 0011 9-1-1MSAG Mai 6402.08 CAD Maintenance 6402.09 CAD System Maint 6402.1003 Honolulu Polic		- 302,350	- (187,58
6402.02 Imagery Lic Agree 6402.05 Logging RecordMai 6402.07 0011 9-1-1MSAG Mai 6402.08 CAD Maintenance 6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System M	- - -	- 302,350	- (187,58
6402.02 Imagery Lic Agree 6402.05 Logging RecordMai 6402.07 0011 9-1-1MSAG Mai 6402.08 CAD Maintenance 6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System N	- - -	- 302,350	- (187,58
6402.02 Imagery Lic Agree 6402.05 Logging RecordMai 6402.07 0011 9-1-1MSAG Mai 6402.08 CAD Maintenance 6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System N 6402.11 GeoComm Maint 6402.13 Software Maintenance 6402.13 Integraph DB SA	- - -	- 302,350	- (187,58
6402.02 Imagery Lic Agree 6402.05 Logging RecordMai 6402.07 0011 9-1-1MSAG Mai 6402.08 CAD Maintenance 6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System M 6402.11 GeoComm Maint 6402.13 Software Maintenan	- - -	- 302,350	- (187,58
6402.02 Imagery Lic Agree 6402.05 Logging RecordMai 6402.07 0011 9-1-1MSAG Mai 6402.08 CAD Maintenance 6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System N 6402.11 GeoComm Maint 6402.13 Software Maintenance 6402.13 Integraph DB SA	- - -	- 302,350	- (187,58 (169,60 - - -
6402.02 Imagery Lic Agree 6402.05 Logging RecordMai 6402.07 0011 9-1-1MSAG Mai 6402.08 CAD Maintenance 6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System M 6402.11 GeoComm Maint 6402.13 Software Maintenance 6402.13 Integraph DB SA	- - - ce	- 302,350 169,607 - - -	- (187,58 (169,60
6402.02 Imagery Lic Agree 6402.05 Logging RecordMai 6402.07 0011 9-1-1MSAG Mai 6402.08 CAD Maintenance 6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System M 6402.11 GeoComm Maint 6402.13 Software Maintenance 6402.13 Integraph DB SA	- - - ce	- 302,350 169,607 - - -	- (187,58 (169,60
6402.02 Imagery Lic Agree 6402.05 Logging RecordMai 6402.07 0011 9-1-1MSAG Mai 6402.08 CAD Maintenance 6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System M 6402.11 GeoComm Maint 6402.13 Software Maintenance 6402.13 Integraph DB SA Total 6402 MAINTENANCE	- - - ce	- 302,350 169,607 - - -	- (187,58 (169,60 - - -
6402.02 Imagery Lic Agree 6402.05 Logging RecordMai 6402.07 0011 9-1-1MSAG Mai 6402.08 CAD Maintenance 6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System N  6402.11 GeoComm Maint 6402.13 Software Maintenance 6402.13 Integraph DB SA Total 6402.13 Software Main  Total 6402 MAINTENANCE	- - - ce	- 302,350 169,607 - - -	- (187,58 (169,60 - - -
6402.02 Imagery Lic Agree 6402.05 Logging RecordMai 6402.07 0011 9-1-1MSAG Mai 6402.08 CAD Maintenance 6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System N  6402.11 GeoComm Maint 6402.13 Software Maintenanc 6402.13 Integraph DB S/ Total 6402.13 Software Main  Total 6402 MAINTENANCE  6403 Other RECURRING 6403.01 Telcom Charges	- - - - - - - 114,761	- 302,350 169,607 - - - - - 859,845	- (187,58 (169,60 - - - - (745,08
6402.02 Imagery Lic Agree 6402.05 Logging RecordMai 6402.07 0011 9-1-1MSAG Mai 6402.08 CAD Maintenance 6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System M 6402.11 GeoComm Maint 6402.13 Software Maintenanc 6402.13 Integraph DB S/I Total 6402 MAINTENANCE 6403 Other RECURRING 6403.01 Telcom Charges	- - - - - 114,761	- 302,350 169,607 - - - - - 859,845	- (187,58 (169,60 - - - - (745,08
6402.02 Imagery Lic Agree 6402.05 Logging RecordMai 6402.07 0011 9-1-1MSAG Mai 6402.08 CAD Maintenance 6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System M 6402.11 GeoComm Maint 6402.13 Software Maintenance 6402.13 Integraph DB SA Total 6402 MAINTENANCE 6403 Other RECURRING 6403.01 Telcom Charges 6403.0101 Alt. PSAP 9-1- 6403.0102 Long Distance	- - - - 114,761	- 302,350 169,607 - - - - 859,845	- (187,58 (169,60 ) (745,08 ) - (37
6402.02 Imagery Lic Agree 6402.05 Logging RecordMai 6402.07 0011 9-1-1MSAG Mai 6402.08 CAD Maintenance 6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System N  6402.11 GeoComm Maint 6402.13 Software Maintenanc 6402.13 Integraph DB S/ Total 6402.13 Software Main  Total 6402 MAINTENANCE  6403 Other RECURRING 6403.01 Telcom Charges 6403.0101 Alt. PSAP 9-1- 6403.0102 Long Distance 6403.0103 Mileage 6403.0109 Telcom Trunk 6403.0110 Ocean Safety	- - - - - 114,761	- 302,350 169,607 - - - - 859,845	- (187,58 (169,60 ) (745,08 ) - (37
6402.02 Imagery Lic Agree 6402.05 Logging RecordMai 6402.07 0011 9-1-1MSAG Mai 6402.08 CAD Maintenance 6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System N  6402.11 GeoComm Maint 6402.13 Software Maintenance 6402.13 Integraph DB SA Total 6402.13 Software Main  Total 6402 MAINTENANCE  6403 Other RECURRING 6403.01 Telcom Charges 6403.0102 Long Distance 6403.0103 Mileage 6403.0109 Telcom Trunk	- - - - - 114,761	- 302,350 169,607 - - - - 859,845	- (187,58 (169,60 ) (745,08 ) - (37
6402.02 Imagery Lic Agree 6402.05 Logging RecordMai 6402.07 0011 9-1-1MSAG Mai 6402.08 CAD Maintenance 6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System M  6402.11 GeoComm Maint 6402.13 Software Maintenance 6402.131 Integraph DB SA Total 6402.13 Software Main  Total 6402 MAINTENANCE  6403 Other RECURRING 6403.01 Telcom Charges 6403.0102 Long Distance 6403.0103 Mileage 6403.0110 Ocean Safety 6403.0110.1 CML 6403.0110.1 CML	- - - - - 114,761	- 302,350 169,607 - - - - 859,845	- (187,58 (169,60 ) (745,08 ) - (37
6402.02 Imagery Lic Agree 6402.05 Logging RecordMai 6402.07 0011 9-1-1MSAG Mai 6402.08 CAD Maintenance 6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System M 6402.11 GeoComm Maint 6402.13 Software Maintenanc 6402.13 Integraph DB S/ Total 6402.13 Software Maint  Total 6402 MAINTENANCE  6403 Other RECURRING 6403.01 Telcom Charges 6403.0102 Long Distance 6403.0103 Mileage 6403.0109 Telcom Trunk 6403.0110 Ocean Safety	- - - - - 114,761 - 108 - 69,624	- 302,350 169,607 - - - - 859,845 - 480 - 292,420	- (187,58 (169,60
6402.02 Imagery Lic Agree 6402.05 Logging RecordMai 6402.07 0011 9-1-1MSAG Mai 6402.08 CAD Maintenance 6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System M  6402.11 GeoComm Maint 6402.13 Software Maintenance 6402.131 Integraph DB SA Total 6402.13 Software Main  Total 6402 MAINTENANCE  6403 Other RECURRING 6403.01 Telcom Charges 6403.0102 Long Distance 6403.0103 Mileage 6403.0110 Ocean Safety 6403.0110.1 CML 6403.0110.1 CML	- - - - - 114,761 - 108 - 69,624	- 302,350 169,607 - - - - 859,845 - 480 - 292,420	- (187,58 (169,60
6402.02 Imagery Lic Agree 6402.05 Logging RecordMai 6402.07 0011 9-1-1MSAG Mai 6402.08 CAD Maintenance 6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System N  6402.11 GeoComm Maint 6402.13 Software Maintenance 6402.13 Integraph DB SA Total 6402.13 Software Main  Total 6402 MAINTENANCE  6403 Other RECURRING 6403.01 Telcom Charges 6403.0101 Alt. PSAP 9-1- 6403.0102 Long Distance 6403.0103 Mileage 6403.0110 Ocean Safety 6403.0110.1 CML 6403.0110.2 Centrex 6403.0110.2 Centrex	- - - - - 114,761 - 108 - 69,624	- 302,350 169,607 - - - - 859,845 - 480 - 292,420	- (187,58 (169,60
6402.02 Imagery Lic Agree 6402.05 Logging RecordMai 6402.07 0011 9-1-1MSAG Mai 6402.08 CAD Maintenance 6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System N  6402.11 GeoComm Maint 6402.13 Software Maintenance 6402.13 Integraph DB SA Total 6402.13 Software Main  Total 6402 MAINTENANCE  6403 Other RECURRING 6403.01 Telcom Charges 6403.0101 Alt. PSAP 9-1- 6403.0102 Long Distance 6403.0103 Mileage 6403.0110 Ocean Safety 6403.0110.1 CML 6403.0110.2 Centrex 6403.0110.2 Centrex	- - - - - 114,761 - 108 - 69,624	- 302,350 169,607 - - - - 859,845 - 480 - 292,420	- (187,58 (169,60
6402.02 Imagery Lic Agree 6402.05 Logging RecordMai 6402.07 0011 9-1-1MSAG Mai 6402.08 CAD Maintenance 6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System N  6402.11 GeoComm Maint 6402.13 Software Maintenanc 6402.13 Integraph DB S/ Total 6402.13 Software Main  Total 6402 MAINTENANCE  6403 Other RECURRING 6403.01 Telcom Charges 6403.0101 Alt. PSAP 9-1- 6403.0102 Long Distance 6403.0109 Telcom Trunk 6403.0110 Ocean Safety 6403.0110.1 CML 6403.0110.2 Centrex 6403.0110.3 Mileage Total 6403.0110 Ocean	- - - - - 114,761 - 108 - 69,624	- 302,350 169,607 - - - - 859,845 - 480 - 292,420	- (187,58 (169,60 (169
6402.02 Imagery Lic Agree 6402.05 Logging RecordMai 6402.07 0011 9-1-1MSAG Mai 6402.08 CAD Maintenance 6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System N  6402.11 GeoComm Maint 6402.13 Software Maintenance 6402.13 Integraph DB S/V Total 6402.13 Software Main  Total 6402 MAINTENANCE  6403 Other RECURRING 6403.01 Telcom Charges 6403.0101 Alt. PSAP 9-1- 6403.0102 Long Distance 6403.0103 Mileage 6403.0110 Ocean Safety 6403.0110.1 CML 6403.0110.2 Centrex 6403.0110.3 Mileage Total 6403.0110 Ocean 6403.0110 Ocean	- - - - - - 114,761 - 108 - - 69,624	- 302,350 169,607 - - - - 859,845 - 480 - 292,420 - -	- (187,58 (169,60 (169
6402.02 Imagery Lic Agree 6402.05 Logging RecordMai 6402.07 0011 9-1-1MSAG Mai 6402.08 CAD Maintenance 6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System M  6402.11 GeoComm Maint 6402.13 Software Maintenance 6402.131 Integraph DB SA Total 6402.13 Software Main  Total 6402 MAINTENANCE  6403 Other RECURRING 6403.01 Telcom Charges 6403.0103 Mileage 6403.0109 Telcom Trunk 6403.0110 Ocean Safety 6403.0110.1 CML 6403.0110.3 Mileage Total 6403.0110 Ocean 6403.0110.3 Mileage  Total 6403.0110 Ocean 6403.0110 Ocean	- - - - - - 114,761 - 108 - - 69,624 - - - -	- 302,350 169,607 - - - - 859,845 - 480 - 292,420 - - - - -	- (223,16
6402.02 Imagery Lic Agree 6402.05 Logging RecordMai 6402.07 0011 9-1-1MSAG Mai 6402.08 CAD Maintenance 6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System N  6402.11 GeoComm Maint 6402.13 Software Maintenance 6402.13 Integraph DB S/V Total 6402.13 Software Main  Total 6402 MAINTENANCE  6403 Other RECURRING 6403.01 Telcom Charges 6403.0101 Alt. PSAP 9-1- 6403.0102 Long Distance 6403.0103 Mileage 6403.0110 Ocean Safety 6403.0110.1 CML 6403.0110.2 Centrex 6403.0110.3 Mileage Total 6403.0110 Ocean 6403.0110 Ocean	- - - - - - 114,761 - 108 - - 69,624	- 302,350 169,607 - - - - 859,845 - 480 - 292,420 - -	- (223,16
6402.02 Imagery Lic Agree 6402.05 Logging RecordMai 6402.07 0011 9-1-1MSAG Mai 6402.08 CAD Maintenance 6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System N  6402.11 GeoComm Maint 6402.13 Software Maintenance 6402.13 Integraph DB SA Total 6402.13 Software Main  Total 6402 MAINTENANCE  6403 Other RECURRING 6403.01 Telcom Charges 6403.0103 Mileage 6403.0109 Telcom Trunk 6403.0110 Ocean Safety 6403.0110.1 CML 6403.0110.2 Centrex 6403.0110.3 Mileage Total 6403.0110 Ocean 6403.0110 Ocean 6403.0110 Ocean 6403.01110 HOCEAN 6403.0110 Ocean 6403.0110 Telcom Charge Total 6403.0110 Ocean		- 302,350 169,607 859,845 - 480 - 292,420 292,900	(187,58 (169,60
6402.02 Imagery Lic Agree 6402.05 Logging RecordMai 6402.07 0011 9-1-1MSAG Mai 6402.08 CAD Maintenance 6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System M  6402.11 GeoComm Maint 6402.13 Software Maintenance 6402.131 Integraph DB SA Total 6402.13 Software Main  Total 6402 MAINTENANCE  6403 Other RECURRING 6403.01 Telcom Charges 6403.0103 Mileage 6403.0109 Telcom Trunk 6403.0110 Ocean Safety 6403.0110.1 CML 6403.0110.3 Mileage Total 6403.0110 Ocean 6403.0110.3 Mileage  Total 6403.0110 Ocean 6403.0110 Ocean	- - - - - - - 108 - - 69,624 - - - - -	- 302,350 169,607 - - - - 859,845 - 480 - 292,420 - - - - -	- (187,58 (169,60 ) (222,78 ) (223,16 ) (223,16 ) (223,16 ) (223,16 ) (223,16 ) (223,16 )

#### HAWAII ENHANCED 911 BOARD STATEMENT OF CASH FLOWS

For month ending November 30, 2013

		Oahu PSA	P
Y-To-Date November 2013	5 mos.	ANNUAL	\$ Over/(Unde
	Jillos.	Budget	Budget
al RECEIPTS	-	-	-
BURSEMENTS:			
6200 CONFERENCES			
6204 APCO Conference	6,544	13,880	(7,33
6212 NASNA Conference	-	-	-
6214 Nena Conference	(10,605)	-	(10,60
6225 VIPER CUTOver	189	600	(41
6200 CONFERENCES - Other	_	-	_
Total 6200 CONFERENCES	(3,872)	14,480	(18,35
6300 Non-RECURRING	(0,012)	,	(10,00
6301 CAD Replac/Upgrade			
6301.01 EMS		99,000	(99,00
	-	99,000	(99,00
6301.02 Hawai'i Police Dept	_	-	_
6301.03 Honolulu Fire Dept.		0.405	(0.10
6301.031 Licensing		6,105	(6,10
6301.032 Consulting	1,625	2,500	(87
6301.03 Honolulu Fire De	-	72,000	(72,00
Total 6301.03 Honolulu Fire I	1,625	80,605	(78,98
Total 6301 CAD Replac/Upgrade	1,625	179,605	(177,98
6303 Computers			
6303.06 GeoComm	26,324	150,000	(123,67
6303.15 NG911 Record Syst.	_	-	_
6303.16 ViperInstall	30,220	30,320	(10
6303.17 Intrado Phone	50,220	5,000	(5,00
6303.18 PWC Tech cutover S	-	3,000	(5,00
	_	-	_
6303.19 Reposition of Conso			
Total 6303 Computers	56,544	185,320	(128,77
6306 Training			
6306.11 Training (CAD) HPD		8,000	(8,00
6306.12 TriTechCADSystAdn	n		
6306.121 CAD Tritech HFD	-	20,000	(20,00
6306.122 CAD TriTech EM	-	7,000	(7,00
Total 6306.12 TriTechCADSy	-	27,000	(27,00
6306.13 OT Viper Training	-	48,000	(48,00
Total 6306 Training	_	83,000	(83,00
Total 6300 Non-RECURRING	58,168	447,925	(389,75
6402 MAINTENANCE 6402.02 Imagery Lic Agree	217,176	300,000	(82,82
6402.05 Logging RecordMain	-	60,775	(60,77
6402.07 0011 9-1-1MSAG Mai			
	135,436	541,742	
6402.08 CAD Maintenance	135,436 -	541,742 400,000	
6402.09 CAD System Maint	135,436 -		
	135,436 - 130,609		(400,00
6402.09 CAD System Maint	-		(400,00 130,60
6402.09 CAD System Maint 6402.1003 Honolulu Polic	130,609	400,000	(400,00 130,60
6402.09 CAD System Maint 6402.1003 Honolulu Polic	130,609	400,000	130,60 130,60
6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System N	130,609 130,609 36,366	400,000	130,60 130,60
6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System N 6402.11 GeoComm Maint	130,609 130,609 36,366	400,000	130,60 130,60
6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System N 6402.11 GeoComm Maint 6402.13 Software Maintenan	130,609 130,609 36,366	400,000	130,60 130,60
6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System M 6402.11 GeoComm Maint 6402.13 Software Maintenan 6402.131 Integraph DB SA	130,609 130,609 36,366	400,000	130,60 130,60
6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System M 6402.11 GeoComm Maint 6402.13 Software Maintenan 6402.131 Integraph DB SA	130,609 130,609 36,366	400,000	(400,00 130,60 130,60 (13,60
6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System N 6402.11 GeoComm Maint 6402.13 Software Maintenan 6402.131 Integraph DB S/ Total 6402.13 Software Main Total 6402 MAINTENANCE	130,609 130,609 36,366 ce	400,000 - - 50,000	(400,00 130,60 130,60 (13,60
6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System M 6402.11 GeoComm Maint 6402.13 Software Maintenan 6402.131 Integraph DB S/A Total 6402.13 Software Main Total 6402 MAINTENANCE	130,609 130,609 36,366 ce	400,000 - - 50,000	(400,00 130,60 130,60 (13,60
6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System M 6402.11 GeoComm Maint 6402.13 Software Maintenan 6402.131 Integraph DB S/A Total 6402.13 Software Main Total 6402 MAINTENANCE 6403 Other RECURRING 6403.01 Telcom Charges	130,609 130,609 36,366 ce	400,000 - - 50,000	(400,00 130,60 130,60 (13,60
6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System M 6402.11 GeoComm Maint 6402.13 Software Maintenan 6402.131 Integraph DB SA Total 6402.13 Software Main Total 6402 MAINTENANCE 6403 Other RECURRING 6403.01 Telcom Charges 6403.0101 Alt. PSAP 9-1-	130,609 130,609 36,366 ce - - 519,587	400,000 - - 50,000	(400,00 130,60 130,60 (13,60
6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System N 6402.11 GeoComm Maint 6402.13 Software Maintenan 6402.131 Integraph DB SA Total 6402.13 Software Main Total 6402 MAINTENANCE 6403 Other RECURRING 6403.01 Telcom Charges 6403.0101 Alt. PSAP 9-1-6403.0102 Long Distance	130,609 130,609 36,366 ce - - - 519,587	400,000 - - 50,000	(400,00 130,60 130,60 (13,63 - - - (832,93
6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System M 6402.11 GeoComm Maint 6402.13 Software Maintenan 6402.131 Integraph DB SA Total 6402.13 Software Main Total 6402 MAINTENANCE 6403 Other RECURRING 6403.01 Telcom Charges 6403.0101 Alt. PSAP 9-1- 6403.0102 Long Distance 6403.0103 Mileage	- 130,609 130,609 36,366 ce 519,587	400,000 - - 50,000	(400,00 130,60 130,60 (13,63 - - - (832,93
6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System N 6402.11 GeoComm Maint 6402.13 Software Maintenan 6402.131 Integraph DB SA Total 6402.13 Software Main Total 6402 MAINTENANCE 6403 Other RECURRING 6403.01 Telcom Charges 6403.0101 Alt. PSAP 9-1-6403.0102 Long Distance	- 130,609 130,609 36,366 ce 519,587	400,000 - - 50,000	(400,00 130,60 130,60 (13,63 - - (832,93 - - - - - - - - - - - - -
6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System M 6402.11 GeoComm Maint 6402.13 Software Maintenan 6402.131 Integraph DB SA Total 6402.13 Software Main Total 6402 MAINTENANCE 6403 Other RECURRING 6403.01 Telcom Charges 6403.0101 Alt. PSAP 9-1- 6403.0102 Long Distance 6403.0103 Mileage	- 130,609 130,609 36,366 ce 3,797 315,627	400,000  - 50,000  - 1,352,517  - 946,884	(400,00 130,60 130,60 (13,63 - - (832,93 - - - - - - - - - - - - -
6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System M 6402.11 GeoComm Maint 6402.13 Software Maintenan 6402.131 Integraph DB SA Total 6402.13 Software Main  Total 6402 MAINTENANCE  6403 Other RECURRING 6403.01 Telcom Charges 6403.0101 Alt. PSAP 9-1- 6403.0102 Long Distance 6403.0103 Mileage 6403.0109 Telcom Trunk	- 130,609 130,609 36,366 ce 3,797 315,627	400,000 - 50,000 - 1,352,517	(400,00 130,60 130,60 (13,63 - - (832,93 - - - - - - - - - - - - -
6402.09 CAD System Maint 6402.1003 Honolulu Polic  Total 6402.09 CAD System M 6402.11 GeoComm Maint 6402.13 Software Maintenan 6402.131 Integraph DB SA  Total 6402.13 Software Main  Total 6402 MAINTENANCE  6403 Other RECURRING 6403.011 Alt. PSAP 9-1- 6403.0102 Long Distance 6403.0103 Mileage 6403.0109 Telcom Trunk 6403.0110 Ocean Safety	- 130,609 130,609 36,366 <b>ce</b> 3,797 315,627	400,000  - 50,000  - 1,352,517  - 946,884	(400,00 130,60 (13,63 (13,63 
6402.09 CAD System Maint 6402.1003 Honolulu Polic  Total 6402.09 CAD System M  6402.11 GeoComm Maint 6402.13 Software Maintenan 6402.131 Integraph DB S/A  Total 6402.13 Software Main  Total 6402 MAINTENANCE  6403 Other RECURRING 6403.011 Alt. PSAP 9-1- 6403.0102 Long Distance 6403.0103 Mileage 6403.0109 Telcom Trunk 6403.0110 Ocean Safety 6403.0110.1 CML	- 130,609 130,609 36,366 ce 3,797 315,627	400,000  - 50,000  - 1,352,517  - 946,884  24,858	(400,00 130,60 (13,6) (13,6) 
6402.09 CAD System Maint 6402.1003 Honolulu Polic  Total 6402.09 CAD System N 6402.11 GeoComm Maint 6402.13 Software Maintenan 6402.131 Integraph DB S/A  Total 6402.131 Software Main  Total 6402 MAINTENANCE  6403 Other RECURRING 6403.01 Telcom Charges 6403.0101 Alt. PSAP 9-1- 6403.0102 Long Distance 6403.0103 Mileage 6403.0110 Ocean Safety 6403.0110 Ocean Safety 6403.0110.1 CML 6403.0110.2 Centrex	130,609 130,609 36,366 ce - 519,587 - 3,797 315,627 , 6,651 1,276	400,000  50,000  1,352,517  946,884  24,858	(400,00 130,60 130,60 (13,63 - - (832,93 (832,93 - - - - - - (831,20 (18,20 (18,20 (18,20 (11,00
6402.09 CAD System Maint 6402.1003 Honolulu Polic  Total 6402.09 CAD System M 6402.11 GeoComm Maint 6402.13 Software Maintenan 6402.131 Integraph DB S/A  Total 6402.13 Software Main  Total 6402 MAINTENANCE  6403 Other RECURRING 6403.01 Telcom Charges 6403.0101 Alt. PSAP 9-1- 6403.0102 Long Distance 6403.0103 Mileage 6403.0110 Ocean Safety 6403.0110 1 CML 6403.0110.2 Centrex 6403.0110.2 Centrex	130,609 130,609 36,366 ce - 519,587 - 3,797 315,627 6,651 1,276 270	400,000  50,000  - 1,352,517  946,884  24,858 - 11,353	(400,00 130,60 130,60 (13,63 - - (832,93 (832,93 - - - - - - (831,20 (18,20 (18,20 (18,20 (11,00
6402.09 CAD System Maint 6402.1003 Honolulu Polic  Total 6402.09 CAD System M 6402.11 GeoComm Maint 6402.13 Software Maintenan 6402.131 Integraph DB SA  Total 6402.13 Software Main  Total 6402 MAINTENANCE  6403 Other RECURRING 6403.011 Alt. PSAP 9-1- 6403.0102 Long Distance 6403.0103 Mileage 6403.0110 Ocean Safety 6403.0110.1 CML 6403.0110.2 Centrex 6403.0110.3 Mileage Total 6403.0110 Ocean	130,609 130,609 36,366 ce - 519,587 - 3,797 315,627 6,651 1,276 270	400,000  50,000  - 1,352,517  946,884  24,858  11,353 36,211	(400,00 130,60 130,60 (13,63 - - (832,93 (832,93 - - - - - (631,28 (18,20 (18,20 (11,00 (28,0)
6402.09 CAD System Maint 6402.1003 Honolulu Polic  Total 6402.09 CAD System M 6402.11 GeoComm Maint 6402.13 Software Maintenan 6402.131 Integraph DB SA  Total 6402.13 Software Main  Total 6402 MAINTENANCE  6403 Other RECURRING 6403.011 Alt. PSAP 9-1- 6403.0102 Long Distance 6403.0103 Mileage 6403.0110 Ocean Safety 6403.0110.2 Centrex 6403.0110.3 Mileage Total 6403.0110 Ocean 6403.0110.3 Mileage Total 6403.0110 Ocean	130,609 130,609 36,366 100 519,587 3,797 315,627 - (6,651 1,276 270 8,197	400,000  50,000  - 1,352,517  946,884  24,858 - 11,353 36,211  132,285	(400,00 130,60 130,60 (13,63 
6402.09 CAD System Maint 6402.1003 Honolulu Polic  Total 6402.09 CAD System M 6402.11 GeoComm Maint 6402.13 Software Maintenan 6402.131 Integraph DB SA  Total 6402.13 Software Main  Total 6402 MAINTENANCE  6403 Other RECURRING 6403.011 Alt. PSAP 9-1- 6403.0102 Long Distance 6403.0103 Mileage 6403.0110 Ocean Safety 6403.0110.1 CML 6403.0110.2 Centrex 6403.0110.3 Mileage Total 6403.0110 Ocean	130,609 130,609 36,366 ce - 519,587 - 3,797 315,627 6,651 1,276 270	400,000  50,000  - 1,352,517  946,884  24,858  11,353 36,211	(400,00 130,60 130,60 (13,63 
6402.09 CAD System Maint 6402.1003 Honolulu Polic  Total 6402.09 CAD System M 6402.11 GeoComm Maint 6402.13 Software Maintenan 6402.131 Integraph DB SA  Total 6402.13 Software Main  Total 6402 MAINTENANCE  6403 Other RECURRING 6403.011 Alt. PSAP 9-1- 6403.0102 Long Distance 6403.0103 Mileage 6403.0110 Ocean Safety 6403.0110.2 Centrex 6403.0110.3 Mileage Total 6403.0110 Ocean 6403.0110.3 Mileage Total 6403.0110 Ocean	130,609 130,609 36,366 100 519,587 3,797 315,627 - (6,651 1,276 270 8,197	400,000  50,000  - 1,352,517  946,884  24,858 - 11,353 36,211  132,285	(400,00 130,60 130,60 (13,6) (13,6) 
6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System M 6402.11 GeoComm Maint 6402.13 Software Maintenan 6402.131 Integraph DB SA Total 6402.13 Software Main  Total 6402 MAINTENANCE  6403 Other RECURRING 6403.01 Telcom Charges 6403.0102 Long Distance 6403.0103 Mileage 6403.0110 Ocean Safety 6403.0110.1 CML 6403.0110.2 Centrex 6403.0110.3 Mileage Total 6403.0110 Ocean 6403.0110 Ocean 6403.0110 Ocean 6403.0110 Ocean	130,609 130,609 36,366 100 519,587 3,797 315,627 - (6,651 1,276 270 8,197	400,000  50,000  - 1,352,517  946,884  24,858 - 11,353 36,211  132,285 1,115,380	(400,00 130,60 130,60 (13,63 (13,63 
6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System M 6402.11 GeoComm Maint 6402.13 Software Maintenan 6402.131 Integraph DB SA Total 6402.13 Software Main  Total 6402 MAINTENANCE  6403 Other RECURRING 6403.011 Telcom Charges 6403.0102 Long Distance 6403.0103 Mileage 6403.0109 Telcom Trunk 6403.0110 Ocean Safety 6403.0110.1 CML 6403.0110.2 Centrex 6403.0110 Ocean 6403.0110 Ocean 6403.0110 Ocean 6403.0110 Ocean 6403.0110 Ocean 6403.0110 Telcom Charge	130,609 130,609 36,366 100 36,366 100 519,587  519,587	400,000  50,000  - 1,352,517  946,884  24,858 - 11,353 36,211  132,285 1,115,380 7,600	(400,00 130,60 130,60 (13,63 (13,63 
6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System M 6402.11 GeoComm Maint 6402.13 Software Maintenan 6402.131 Integraph DB SA Total 6402.13 Software Main  Total 6402 MAINTENANCE  6403 Other RECURRING 6403.011 Telcom Charges 6403.0102 Long Distance 6403.0103 Mileage 6403.0109 Telcom Trunk 6403.0110 Ocean Safety 6403.0110.1 CML 6403.0110.2 Centrex 6403.0110 Ocean 6403.0110 Ocean 6403.0110 Ocean 6403.0110 Ocean 6403.0110 Ocean 6403.0110 Telcom Charge	130,609 130,609 36,366 100 36,366 100 519,587  519,587	400,000  50,000  - 1,352,517  946,884  24,858 - 11,353 36,211  132,285 1,115,380 7,600	(406,30 (400,00 130,60 130,60 (13,63 (13,63 - - - - (832,93 (631,28 (631,28 (18,20 (1,27 (11,08 (28,01 (787,78 (795,38
6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System M 6402.11 GeoComm Maint 6402.13 Software Maintenan 6402.131 Integraph DB S/A Total 6402.131 Software Maint Total 6402 MAINTENANCE 6403 Other RECURRING 6403.01 Alt. PSAP 9-1- 6403.0102 Long Distance 6403.0103 Mileage 6403.0109 Telcom Trunk 6403.0110 Ocean Safety 6403.0110.1 CML 6403.0110.2 Centrex 6403.0110.3 Mileage Total 6403.0110 Ocean s 6403.0110 Procents 6403.0110 Ocean Sefety	130,609 130,609 36,366 ce - 519,587 - 3,797 315,627 , 6,651 1,276 270 8,197 - 327,621	400,000  50,000  - 1,352,517  946,884  24,858 - 11,353 36,211  132,285 1,115,380 7,600 1,122,980	(400,000 130,600 130,600 (13,6
6402.09 CAD System Maint 6402.1003 Honolulu Polic Total 6402.09 CAD System M 6402.11 GeoComm Maint 6402.13 Software Maintenan 6402.131 Integraph DB S/A Total 6402.131 Software Maint Total 6402 MAINTENANCE 6403 Other RECURRING 6403.01 Telcom Charges 6403.0102 Long Distance 6403.0103 Mileage 6403.0109 Telcom Trunk 6403.0110 Ocean Safety 6403.0110.1 CML 6403.0110.2 Centrex 6403.0110.3 Mileage Total 6403.0110 Ocean S 6403.0110 Total 6403.0110 Ocean S	130,609 130,609 36,366 ce - 519,587 - 3,797 315,627 , 6,651 1,276 270 8,197 - 327,621	400,000  50,000  - 1,352,517  946,884  24,858 - 11,353 36,211  132,285 1,115,380 7,600 1,122,980	(400,00 130,60 130,60 (13,6) (13,6) (832,9) (832,9) (832,9) (631,2) (18,2) (11,0) (28,0) (132,2) (787,7) (7,6) (795,3)

	ADMIN			
FY-To-Date November 2013	5 mos.	ANNUAL Budget	\$ Over/(Under) Budget	
Total RECEIPTS	3,578,975	4,709,117	(1,130,142)	
DISBURSEMENTS:				
6200 CONFERENCES				
6204 APCO Conference	2,507	3,840	(1,333)	
6212 NASNA Conference	2,810	2,809	1	
6214 Nena Conference	(3,500)	-	(3,500)	
6225 VIPER CUTOver	-	-	-	
6200 CONFERENCES - Other	-	127,909	(127,909)	
Total 6200 CONFERENCES	1,817	134,558	(132,741)	
6400 RECURRING EXPENSES				
6401 ADMINISTRATION				
6401.01 Exec Dir. Services	142,382	341,250	(198,869)	
6401.02 ElectronSignatur	-	189	(189)	
6401.05 Audit Expense	10,000	11,500	(1,500)	
6401.06 Bank Charge	-	108	(108)	
6401.08 Board Member Trav	8,087	28,988	(20,901)	
6401.09 DB&F Assessments				
6401.0101 DB&F Admin.	15,590	238,000	(222,410)	
6401.0102 DB&F Rev Ass	102,191	454,444	(352,253)	
6401.0104 FY2013 Assess	24,914	-	24,914	
Total 6401.09 DB&F Assessr	142,695	692,444	(549,749)	
6401.10 E911 Logo Contest	-	4,034	(4,034)	
6401.11 Miscellaneous Expe	(1)	500	(501)	
6401.12 NASNA Dues	-	215	(215)	
6401.13 Parking Permits	-	210	(210)	
6401.15 WSP Cost Recovery				
6401.0101 Sprint/Nextel	(2,033)	-	(2,033)	
6401.15 WSP Cost Recov	-	140,000	(140,000)	
Total 6401.15 WSP Cost Rec	(2,033)	140,000	(142,033)	
6401.17 ADA Compliance	-	500	(500)	
6401.18 AG Legal Fees	-	25,000	(25,000)	
Total 6401 ADMINISTRATION	301,129	1,244,938	(943,809)	
Total 6400 RECURRING EXPENSES	301,129	1,244,938	(943,809)	
Total DISBURSEMENTS	302,945	1,379,496	(1,076,550)	

#### PSAP Operations

#### 9-1-1 Call Volume - November 2013

(Source: Intrado Viper effective October 23, 2013, 6:23 a.m. HST)

PSAP	Total	Wireline	%	Wireless	%
OAHU CIVILIAN (*)	77,784	22,666	29.4%	54,429	70.6%

<sup>(\*)</sup> Totals are based on calls to Primary PSAP.

#### 9-1-1 Call Volume - Calendar Year 2013

Source: Plant/CML Call Volumes Provided by Hawaiian Telcom, Inc. through October 22, 2013,

10:00 p.m. HST

Source: Intrado Viper effective October 23, 2013, 6:23 a.m. HST

Note: There were no call volume statistics between October 22, 2013, 10:00 p.m. HST and

October 23, 2013, 6:23 a.m. HST while the PSAPs were on the 9-1-1 back-up system

and during the Intrado Viper conversion.

041111.00	OAHU CIVILIAN		тот	AL PSAP 9-1	1 CALL VOL	UME			
OAHU CI	VILIAN	Wire	line	Wire	eless	Admir	n/911*	Aban	doned
2013	Total	# of Calls	%to Total Wireline & Wireless	# of Calls	% to Total Wireline & Wireless	# of Calls	% to Total Calls	# of Calls	% Abandoned to Total
December									
November	77,784	22,666	29.4%	54,429	70.6%	689	0.9%	11,113	14.3%
October (3)	24,340	6,946	28.8%	17,171	71.2%	223	0.9%	3,993	16.4%
October (2)	57,129	16,887	29.6%	40,240	70.4%	2	0.0%	4,076	7.1%
September	81,643	23,547	28.8%	58,086	71.2%	10	0.0%	5,996	7.3%
August	84,313	24,525	29.1%	59,778	70.9%	10	0.0%	5,978	7.1%
July	82,126	24,169	29.4%	57,953	70.6%	4	0.0%	6,109	7.4%
June (1)	78,280	22,713	29.0%	55,559	71.0%	8	0.0%	5,877	7.5%
May	88,083	24,533	27.9%	63,544	72.1%	6	0.0%	6,362	7.2%
April	82,580	23,276	28.2%	59,300	71.8%	4	0.0%	6,531	7.9%
March	83,530	24,031	28.8%	59,488	71.2%	11	0.0%	6,663	8.0%
February	77,226	21,968	28.4%	55,255	71.6%	3	0.0%	5,998	7.8%
January	82,205	24,638	30.0%	57,557	70.0%	10	0.0%	6,603	8.0%
TOTAL YTD	899,239	259,899	28.9%	638,360	71.1%	980	0.1%	75,299	8.4%
AVG PER MO	81,749	23,627		58,033		89		6,845	

**Note:** Plant/CML Total Calls include Administrative calls that are not direct 9-1-1 calls.

#### PSAP Operations (continued)

#### 9-1-1 Call Volume - Calendar Year 2013 (continued)

- (1) There were no statistics from midnight to 9:30 a.m. HST on June 3, 2013 as reported by Hawaiian Telcom due to corruption in the file.
- There are no statistics following the transfer of the 9-1-1 traffic to the Hawaiian Telcom, Inc. 9-1-1 back-up system on October 22, 2013 at approximately 10:00 p.m. (HST).
- (3) The Intrado Viper system began collecting call statistics on October 23, 2013 at approximately 6:23 a.m. HST.

OAHU C	N/II IANI			TRANSF	ERRED TO CA	ALL TAKERS	(HPDCT )				
UARU CI	VILIAN		Wireline			Wireless		Admii	n/911*	Aban	doned
2013	Total	# of Calls	%to Total Wireline & Wireless	% of Total Wireline	# of Calls	% to Total Wireline & Wireless	% of Total Wireless	# of Calls	% to Total Calls	# of Calls	% Abandoned to Total
December											
November	36,588	9,410	26.0%	41.5%	26,732	74.0%	49.1%	446	1.2%	N/A	N/A
October (6)	11,250	2,913	26.5%	41.9%	8,091	73.5%	47.1%	246	2.2%	N/A	N/A
October (5)	28,544	7,474	26.3%	44.3%	20,957	73.7%	52.1%	113	0.4%	703	2.5%
September	40,597	10,701	26.4%	45.4%	29,824	73.6%	51.3%	72	0.2%	1,355	3.3%
August (4)	37,794	9,974	26.5%	40.7%	27,687	73.5%	46.3%	133	0.4%	1,207	3.2%
July (4)	8,797	2,343	26.8%	9.7%	6,415	73.2%	11.1%	39	0.4%	298	3.4%
June (3)	39,073	10,087	25.9%	44.4%	28,857	74.1%	51.9%	129	0.3%	1,038	2.7%
May	45,673	11,234	24.7%	45.8%	34,306	75.3%	54.0%	133	0.3%	1,663	3.6%
April (2)	32,275	8,371	26.0%	36.0%	23,825	74.0%	40.2%	79	0.2%	1,173	3.6%
March (1)	30,899	8,101	26.3%	33.7%	22,713	73.7%	38.2%	85	0.3%	1,021	3.3%
February	37,587	9,829	26.2%	44.7%	27,632	73.8%	50.0%	126	0.3%	1,282	3.4%
January	40,357	11,013	27.4%	44.7%	29,171	72.6%	50.7%	173	0.4%	1,001	2.5%
TOTAL YTD	389,434	101,450	26.2%	39.0%	286,210	73.8%	44.8%	1,774	0.5%	10,741	2.8%
AVG PER MO	35,403	9,223			26,019			161		976	

**Note:** Plant/CML Total Calls include Administrative calls that are not direct 9-1-1 calls.

Note: Intrado Viper MIS feature reports 9-1-1 calls received on the Administrative lines.

**Note:** HPDCT does not receive Abandoned call statistics via the Intrado Viper system.

- (1) There were no statistics captured between March 24, 2013 (5:30 a.m. HST) and March 31, 2013 (11:59 p.m. HST) while Dispatch was at the alternate site in Kapolei.
- (2) There were no statistics captured between April 1, 2013 (12:00 a.m. HST) and April 7, 2013 (5:30 a.m. HST) while Dispatch was at the alternate site in Kapolei.
- (3) There were no statistics from midnight to 9:30 a.m. HST on June 3, 2013 as reported by Hawaiian Telcom due to corruption in the file.
  - There were no statistics captured on June 11, 2013 from 5:30 a.m. to 9:30 p.m. HST while Dispatch was at the alternate site in Kapolei.
- (4) There were no statistics captured between July 7, 2013 (1:30 p.m. HST) and August 3, 2013 (9:30 p.m. HST) while Dispatch was at the alternate site in Kapolei.
- (5) There are no statistics following the transfer of the 9-1-1 traffic to the Hawaiian Telcom, Inc. 9-1-1 back-up system on October 22, 2013 at approximately 10:00 p.m. (HST).
- (6) The Intrado Viper system began collecting call statistics on October 23, 2013 at approximately 6:23 a.m. HST.



#### • PSAP Operations (continued)

#### 9-1-1 Call Volume - Calendar Year 2013 (continued)

OAHU CI	VII IANI			TRANSFERR	ED TO URGE	NT RESPONS	E (HPDURS)				
OAHU CI	VILIAN		Wireline			Wireless		Admii	n/911*	Aban	doned
2013	Total	# of Calls	%to Total Wireline & Wireless	% of Total Wireline	# of Calls	%to Total Wireline & Wireless	% of Total Wireless	# of Calls	% to Total Calls	# of Calls	% Abandoned to Total
December											
November	19,419	4,970	27.3%	21.9%	13,250	72.7%	24.3%	1,199	6.2%	11,113	57.2%
October (3)	5,949	1,441	25.6%	20.7%	4,184	74.4%	24.4%	324	5.4%	3,993	67.1%
October (2)	12,354	4,013	32.7%	23.8%	8,253	67.3%	20.5%	88	0.7%	432	3.5%
September	17,772	5,458	30.9%	23.2%	12,193	69.1%	21.0%	121	0.7%	704	4.0%
August	18,628	5,997	32.4%	24.5%	12,526	67.6%	21.0%	105	0.6%	1,096	5.9%
July	20,050	6,824	34.1%	28.2%	13,193	65.9%	22.8%	33	0.2%	4,112	20.5%
June (1)	15,788	5,254	33.5%	23.1%	10,429	66.5%	18.8%	105	0.7%	1,038	6.6%
May	17,891	5,565	31.3%	22.7%	12,209	68.7%	19.2%	117	0.7%	627	3.5%
April	18,191	5,179	28.7%	22.3%	12,897	71.3%	21.7%	115	0.6%	683	3.8%
March	17,427	5,488	31.7%	22.8%	11,823	68.3%	19.9%	116	0.7%	678	3.9%
February	15,225	5,016	33.3%	22.8%	10,066	66.7%	18.2%	143	0.9%	544	3.6%
January	16,177	5,502	34.3%	22.3%	10,520	65.7%	18.3%	155	1.0%	652	4.0%
TOTAL YTD	194,871	60,707	31.6%	23.4%	131,543	68.4%	20.6%	2,621	1.3%	25,672	13.2%
AVG PER MO	17,716	5,519			11,958			238		2,334	

**Note:** Plant/CML Total Calls include Administrative calls that are not direct 9-1-1 calls.

- (1) There were no statistics from midnight to 9:30 a.m. HST on June 3, 2013 as reported by Hawaiian Telcom due to corruption in the file.
- (2) There are no statistics following the transfer of the 9-1-1 traffic to the Hawaiian Telcom, Inc. 9-1-1 back-up system on October 22, 2013 at approximately 10:00 p.m. (HST).
- (3) The Intrado Viper system began collecting call statistics on October 23, 2013 at approximately 6:23 a.m. HST.



#### PSAP Operations (continued)

#### 9-1-1 Call Volume - Calendar Year 2013 (continued)

OAHU CI	VII IAN				TRANSFERR	ED TO DROP					
OAHU CI	VILIAN		Wireline			Wireless		Admii	n/911*	Aban	doned
2013	Total	# of Calls	% to Total Wireline & Wireless	% of Total Wireline	# of Calls	% to Total Wireline & Wireless	% of Total Wireless	# of Calls	% to Total Calls	# of Calls	% Abandoned to Total
December											
November	11,013	2,912	26.7%	12.8%	7,984	73.3%	14.7%	117	1.1%	11,013	100.0%
October (6)	3,993	968	24.7%	13.9%	2,948	75.3%	17.2%	77	1.9%	3,993	100.0%
October (5)	6,455	2,267	35.1%	13.4%	4,184	64.9%	10.4%	4	0.1%	5,250	81.3%
September	8,286	2,714	32.8%	11.5%	5,568	67.2%	9.6%	4	0.0%	6,997	84.4%
August (4)	7,744	2,521	32.6%	10.3%	5,218	67.4%	8.7%	5	0.1%	6,271	81.0%
July (4)	1,816	596	32.9%	2.5%	1,218	67.1%	2.1%	2	0.1%	1,475	81.2%
June (3)	8,263	2,822	34.2%	12.4%	5,436	65.8%	9.8%	5	0.1%	6,893	83.4%
May	9,085	3,043	33.5%	12.4%	6,041	66.5%	9.5%	1	0.0%	7,617	83.8%
April (2)	7,031	2,173	30.9%	9.3%	4,855	69.1%	8.2%	3	0.0%	5,934	84.4%
March (1)	7,435	2,385	32.1%	9.9%	5,047	67.9%	8.5%	3	0.0%	5,906	79.4%
February	8,364	2,514	30.1%	11.4%	5,839	69.9%	10.6%	11	0.1%	6,488	77.6%
January	8,855	2,791	31.6%	11.3%	6,053	68.4%	10.5%	11	0.1%	7,246	81.8%
TOTAL YTD	88,340	27,706	31.4%	10.7%	60,391	68.6%	9.5%	243	0.3%	75,083	85.0%

Note: Plant/CML Total Calls include Administrative calls that are not direct 9-1-1 calls.

- (1) There were no statistics captured between March 24, 2013 (5:30 a.m. HST) and March 31, 2013 (11:59 p.m. HST) while Dispatch was at the alternate site in Kapolei.
- (2) There were no statistics captured between April 1, 2013 (12:00 a.m. HST) and April 7, 2013 (5:30 a.m. HST) while Dispatch was at the alternate site in Kapolei.
- (3) There were no statistics from midnight to 9:30 a.m. HST on June 3, 2013 as reported by Hawaiian Telcom due to corruption in the file.
  - There were no statistics captured on June 11, 2013 from 5:30 a.m. to 9:30 p.m. HST while Dispatch was at the alternate site in Kapolei.
- (4) There were no statistics captured between July 7, 2013 (1:30 p.m. HST) and August 3, 2013 (9:30 p.m. HST) while Dispatch was at the alternate site in Kapolei.
- (5) There are no statistics following the transfer of the 9-1-1 traffic to the Hawaiian Telcom, Inc. 9-1-1 back-up system on October 22, 2013 at approximately 10:00 p.m. (HST).
- (6) The Intrado Viper system began collecting call statistics on October 23, 2013 at approximately 6:23 a.m. HST.



#### • PSAP Operations (continued)

#### 9-1-1 Call Volume - Calendar Year 2013 (continued)

OAHU CI	VII IAN			TI	RANSFERRED	TO FIRE (HF	D)				
OAHU CI	VILIAN		Wireline			Wireless		Admii	n/911*	Aban	doned
2013	Total	# of Calls	% to Total Wireline & Wireless	% of Total Wireline	# of Calls	% to Total Wireline & Wireless	% of Total Wireless	# of Calls	% to Total Calls	# of Calls	% Abandoned to Total
December											
November	2,096	661	33.7%	2.9%	1,299	66.3%	2.4%	136	6.5%	51	2.4%
October (3)	779	239	33.0%	3.4%	485	67.0%	2.8%	55	7.1%	30	3.9%
October (2)	1,473	526	37.0%	3.1%	896	63.0%	2.2%	51	3.5%	35	2.4%
September	2,758	831	31.3%	3.5%	1,824	68.7%	3.1%	103	3.7%	91	3.3%
August	3,344	1,071	34.1%	4.4%	2,068	65.9%	3.5%	205	6.1%	287	8.6%
July	5,105	1,919	40.8%	7.9%	2,779	59.2%	4.8%	407	8.0%	1,201	23.5%
June (1)	4,467	1,655	39.6%	7.3%	2,523	60.4%	4.5%	289	6.5%	1,088	24.4%
May	4,790	1,828	41.4%	7.5%	2,592	58.6%	4.1%	370	7.7%	1,124	23.5%
April	4,539	1,853	43.5%	8.0%	2,403	56.5%	4.1%	283	6.2%	1,301	28.7%
March	5,025	2,008	42.8%	8.4%	2,679	57.2%	4.5%	338	6.7%	1,345	26.8%
February	4,752	1,910	44.4%	8.7%	2,392	55.6%	4.3%	450	9.5%	1,298	27.3%
January	5,749	2,390	45.2%	9.7%	2,893	54.8%	5.0%	466	8.1%	1,499	26.1%
TOTAL YTD	44,877	16,891	40.5%	6.5%	24,833	59.5%	3.9%	3,153	7.0%	9,350	20.8%
AVG PER MO	4,080	1,536			2,258			287		850	

Note: Plant/CML Total Calls include Administrative calls that are not direct 9-1-1 calls.

- (1) There were no statistics from midnight to 9:30 a.m. HST on June 3, 2013 as reported by Hawaiian Telcom due to corruption in the file.
- (2) There are no statistics following the transfer of the 9-1-1 traffic to the Hawaiian Telcom, Inc. 9-1-1 back-up system on October 22, 2013 at approximately 10:00 p.m. (HST).
- (3) The Intrado Viper system began collecting call statistics on October 23, 2013 at approximately 6:23 a.m. HST.



#### PSAP Operations (continued)

#### 9-1-1 Call Volume - Calendar Year 2013 (continued)

OAHU CI	VII IAN				TRANSFERR	ED TO EMS					
OAHU CI	VILIAN		Wireline			Wireless		Admii	n/911*	Aban	doned
2013	Total	# of Calls	%to Total Wireline & Wireless	% of Total Wireline	# of Calls	% to Total Wireline & Wireless	% of Total Wireless	# of Calls	% to Total Calls	# of Calls	% Abandoned to Total
December											
November	6,896	2,735	40.4%	12.1%	4,033	59.6%	7.4%	128	1.9%	91	1.3%
October (3)	2,021	780	39.8%	11.2%	1,179	60.2%	6.9%	62	3.1%	36	1.8%
October (2)	5,029	1,939	39.2%	11.5%	3,008	60.8%	7.5%	82	1.6%	70	1.4%
September	7,251	2,835	39.8%	12.0%	4,287	60.2%	7.4%	129	1.8%	138	1.9%
August	7,309	2,857	40.3%	11.6%	4,238	59.7%	7.1%	214	2.9%	123	1.7%
July	6,854	2,788	41.8%	11.5%	3,887	58.2%	6.7%	179	2.6%	110	1.6%
June (1)	6,651	2,665	41.2%	11.7%	3,806	58.8%	6.9%	180	2.7%	92	1.4%
May	7,550	2,960	40.2%	12.1%	4,401	59.8%	6.9%	189	2.5%	154	2.0%
April	7,288	2,939	41.3%	12.6%	4,169	58.7%	7.0%	180	2.5%	114	1.6%
March	7,670	3,124	41.8%	13.0%	4,348	58.2%	7.3%	198	2.6%	119	1.6%
February	6,965	2,909	42.8%	13.2%	3,890	57.2%	7.0%	166	2.4%	119	1.7%
January	8,006	3,217	41.6%	13.1%	4,512	58.4%	7.8%	277	3.5%	183	2.3%
TOTAL YTD	79,490	31,748	41.0%	12.2%	45,758	59.0%	79.5%	1,984	2.5%	1,349	1.7%
AVG PER MO	7,949	3,175			4,576			198		135	

<u>Note:</u> Plant/CML Total Calls include Administrative calls that are not direct 9-1-1 calls.

<u>Note:</u> Intrado Viper MIS feature reports 9-1-1 calls received on the Administrative lines.

- (1) There were no statistics from midnight to 9:30 a.m. HST on June 3, 2013 as reported by Hawaiian Telcom due to corruption in the file.
- (2) There are no statistics following the transfer of the 9-1-1 traffic to the Hawaiian Telcom, Inc. 9-1-1 back-up system on October 22, 2013 at approximately 10:00 p.m. (HST).
- (3) The Intrado Viper system began collecting call statistics on October 23, 2013 at approximately 6:23 a.m. HST.

#### PSAP Operations (continued)

#### 9-1-1 Call Volume - Calendar Year 2013 (continued)

OAHU CI	VILIAN	MISCELLANEOUS CALLS (Total includes, but not limited to, calls transferred to Poison Control, Crisis Center, RDC, or Neighbor Islands, and non-transferred calls such as wrong number or test calls)									
	TOTAL YTD	January	February	March	April	Мау	June				
2013	101,671	3,061	4,333	15,074	13,256	3,094	4,038				
2013	AVG PER MO	July	August	September	October	November	December				
	9,243	39,504	9,494	4,979	3,622	1,216					

Note: Miscellaneous Call Volumes may be higher since no call volume statistics were captured for HPDCT and Drop queues from March 24 - 31, 2013 while Dispatch was at the alternate site in Kapolei. The other call queues are complete since Kapolei has the ability to transfer calls via CML to these queues.

<u>Note:</u> Miscellaneous Call Volumes may be higher since no call volume statistics were captured for HPDCT and Drop queues from April 1 - 7, 2013 while Dispatch was at the alternate site in Kapolei. The other call queues are complete since Kapolei has the ability to transfer calls via CML to these queues.

Note: Miscellaneous Call Volumes may be higher since no call volume statistics were captured on June 3, 2013 from midnight to 9:30 a.m. HST as reported by Hawaiian Telcom due to corruption in the file.

<u>Note:</u> Miscellaneous Call Volumes may be higher since no call volume statistics were captured for HPDCT and Drop queues on June 11, 2013 while Dispatch was at the alternate site in Kapolei. The other call queues are complete since Kapolei has the ability to transfer calls via CML to these queues.

Note: Miscellaneous Call Volumes may be higher since no call volume statistics were captured for HPDCT and Drop queues from July 7, 2013 through August 3, 2013 while Dispatch was at the alternate site in Kapolei. The other call queues are complete since Kapolei has the ability to transfer calls via CML to these queues.

<u>Note:</u> There are no statistics following the transfer of the 9-1-1 traffic to the Hawaiian Telcom, Inc. 9-1-1 back-up system on October 22, 2013 at approximately 10:00 p.m. (HST).

<u>Note</u>: The Intrado Viper system began collecting call statistics on October 23, 2013 at approximately 6:23 a.m. HST.

#### • PSAP Operations (continued)

#### **Intrado Viper 9-1-1 Call Volume Statistics**

The Oahu PSAPs received training on the Intrado Viper Management Information System (MIS) in November 2013 and are able to access and retrieve Call Volume Statistics at the PSAP level. During the month of December 2013, all PSAPs in the State of Hawai'i will collaborate and agree upon a standardized method to report PSAP Call Volume beginning in 2014.

#### Wireless Test - November 2013

Date	WSP	Sites Tested	Sectors Tested	Tested By	Test Pass/Fail
11/01/13	AT&T Mobility	2	4	Oahu PSAP	Pass
11/14/13	AT&T Mobility	3	6	Oahu PSAP	Pass
11/27/13	AT&T Mobility	1	2	Oahu PSAP	Pass

#### MSAG

#### **Current Month - November 2013**

2013					9-1	I-1NET REC	QUESTS					ed Status	In Suspended Status as of Report Month End (d)	
2013				MSAG	TRANSAC	TIONS			ALI TRAN	SACTIONS		t Month End c)		
PSAP	TOTAL	Total	Change	Combined	Delete	Insert	Split	Customer Addresses Affected		ALI Discrepancy (ALI-DR) Submitted (b)	TN CR	ALI-DR	# of Transactions	TNs Affected
OAHU CIVILIAN	352	350	280	1	0	2	67	59,589	0	2	1	0	0	0

During the month of November 2013, 352 9-1-1Net requests were submitted relating to the MSAG database, with 59,589 customer ANI/ALI records updated as a direct result. Two (2) ALI-DR transactions were submitted to 9-1-1Net for updates and corrections. See attached spreadsheet for a detailed description of changes and additions.

There is one (1) TN CR in Referred status as of November 30, 2013.

There are no records in Suspended status as of November 30, 2013.



#### • MSAG (continued)

#### Year-to-Date (YTD) Summary - 2013

0411110	D. CH. LANI				9-1-	1NET REQU	ESTS				In Referre		In Suspended Status as of Report Month End	
OAHU C	IVILIAN			MSAG	TRANSACT	TONS			ALI TRAN	SACTIONS	-	t Month End	as of Repor	
2013	TOTAL	Total	Change	Combined	Delete	Insert	Split	Customer Addresses Affected (*)	County Address Change Request (TN CR) Submitted	ALI Discrepancy (ALI-DR) Submitted (b)	TN CR	ALI-DR	# of Transactions	TNs Affected
December														
November	352	350	280	1	0	2	67	59,589	0	2	1	0	0	0
October	625	614	579	11	3	2	19	27,719	10	1	1	0	0	0
September	355	349	334	0	1	2	12	10,720	3	3	4	1	0	0
August	431	429	422	0	0	5	2	19,758	1	1	4	1	0	0
July	324	296	277	5	6	3	5	4,306	27	1	4	1	0	0
June	664	295	284	2	7	2	0	11,378	366	3	11	0	0	0
May	497	335	292	4	4	8	27	4,253	162	0	361	0	0	0
April	489	390	288	6	82	3	11	4,115	99	0	1	0	0	0
March	424	326	277	7	11	9	22	4,917	98	0	60	0	0	0
February	234	209	160	5	24	8	12	6,471	25	0	9	0	0	0
January	170	140	95	14	14	6	11	9,173	29	1	0	0	0	0
TOTAL YTD	4,565	3,733	3,288	55	152	50	188	162,399	820	12				
AVG PER MO	415	339	299	5	14	5	17	14,764	75	1				

Note: Revised categories and report format changes effective May 2012 with new Intrado TN CR functionality.

		(a)	Represents address corrections on a specific TN or group of TNs. These "invalid" TNs usually have an associated ESN x99 attached to them which indicates the need for validation.
		(b)	Represents an address discrepancy discovered during a live 9-1-1 call. These record corrections are treated with a higher priority and should be processed within 48 hours as a general guideline.
Defin	nitions:	(c)	Represents correction requests that have been referred by Intrado to the appropriate service provider and is awaiting approval to be updated in 9-1-1Net.
		(d)	Represents correction requests that have been "paused" due to TN fallouts, range overlaps, or not having a valid address point. Intrado requires additional information from Akimeka/PSAP before the Telco approves the change.



#### MSAG (continued)

#### **MSAG Communities Project**

#### MSAG Community and Street Segment Sweep - Phase II Status

Based on a verbal agreement between the Honolulu Police Department, as the Primary Civilian PSAP, and Akimeka, it was agreed that the Military MSAG should be updated to reflect the standardized and approved MSAG Community Names approved jointly by the Military and Oahu Civilian PSAPs to ensure interoperability. It was also agreed that this work effort will be completed by Akimeka on an "as we can get to it" basis.

Below is the latest status of the Phase II work effort as of **November 30, 2013**:

OMIL Existing Community Name	New Approved Community Name	MSAG Transactions Required	Status	Notes/Comments
Bellows Airforce Station	BELLOWS	65	COMPLETED 03/31/13	
Kaneohe MCAS	MCBH	356	COMPLETED 06/19/13	
Helemano Military Res	HELEMANO	33	COMPLETED 06/24/13	
Naval Comm Sat Wahiawa	NCTAMS PAC	3	COMPLETED 07/01/13	
NCTAMS	NCTAMS PAC	12	COMPLETED 07/09/13	
Naval Comm Stat Wahiawa	NCTAMS PAC	38	COMPLETED 07/16/13	
Camp Stover	SCHOFIELD	9	COMPLETED 07/16/13	
East Range	SCHOFIELD	3	COMPLETED 07/16/13	
Schofield Barracks	SCHOFIELD	2	COMPLETED 07/16/13	
Hicham AFB	HICKAM	2	COMPLETED 07/17/13	
Manana Naval Quarters	MANANA	37	COMPLETED 07/17/13	
TAMC	TRIPLER	9	COMPLETED 07/19/13	
Fort Kam	HICKAM	27	COMPLETED 07/31/13	
Fort Derussy	FT DERUSSY	6	COMPLETED 07/31/13	
Hospital Point	PEARL HBR	2	COMPLETED 08/12/13	
Naval Magazine Lualualei	PEARL HBR	2	COMPLETED 08/12/13	
Hale Alii	PEARL HBR	3	COMPLETED 08/12/13	

#### MSAG (continued)

#### MSAG Communities Project (continued)

#### MSAG Community and Street Segment Sweep - Phase II Status (continued)

OMIL Existing Community Name	New Approved Community Name	MSAG Transactions Required	Status	Notes/Comments
Pearl Harbor	PEARL HBR	86	COMPLETED 08/12/13	Nine (9) records did not receive the new community name. Eight (8) records were due to overlapping with existing records (0 TNs) and one (1) record Akimeka does not have the authorization to change.
Ford Island	FORD ISL	147	COMPLETED 09/03/13	
Regional Dispatch Center	PEARL HBR	3	COMPLETED 10/03/13	
Schofield Bks	SCHOFIELD	661	IN PROGRESS	129 Records were processed in the month of November. 76% of the records have been updated.

Schofield Bks is still in progress.

A total of 974 MSAG transactions have been completed thus far - **39.5% Complete**. An estimated 1,493 MSAG transactions remain to be submitted and processed.

Status of the Phase II effort will continue to be tracked until all 9-1-1Net MSAG transactions required have been completed.

#### MSAG Community and Street Segment Sweep - Phase V

A meeting was held with the Oahu Civilian PSAPs and Akimeka on August 7, 2013, to review the Phase V project scope, schedule and timeline. Approval was received to proceed with Phase V and Phase VI after the completion of Phase V.

Below is the latest status of the Phase V work effort as of **November 30, 2013**:

MSAG COMMUNITY (In Order of Effort)	MSAG COMMUNITY AND STREET SEGMENT SWEEP PHASE V					GIS UPDATES	
	TARGET START DATE	TARGET COMPLETION DATE	AKIMEKA COMPLETION DATE	ACTUAL COMPLETION DATE	NOTES/COMMENTS	DATE GIS DELIVERED TO HPD	DATE GIS LOADED TO CAD BY HPD
Pearl HBR	08/01/13	08/14/13	08/12/13	09/03/13	Data was not loaded due to	08/23/13	
Ford ISL	08/15/13	09/03/13	08/19/13	09/03/13	discrepancies with the Common Places	08/23/13	
Makalapa	09/04/13	09/06/13	09/06/13	09/06/13		09/06/13	09/11/13
Aliamanu	09/09/13	09/13/13	09/18/13	09/19/13		09/20/13	09/23/13
Salt Lake	09/16/13	09/23/13	09/23/13	09/23/13		09/20/13	09/23/13
Kalihi	09/24/13	10/21/13	11/08/13	I IN PROGRESS	Pending the processing of eight (8) MSAG transactions	10/18/13	10/29/13



#### • MSAG (continued)

#### **MSAG Communities Project (continued)**

#### MSAG Community and Street Segment Sweep - Phase V (continued)

MSAG COMMUNITY	MSAG COMMUNITY AND STREET SEGMENT SWEEP PHASE V					GIS UPDATES	
(In Order of Effort)	TARGET START DATE	TARGET COMPLETION DATE	AKIMEKA COMPLETION DATE	ACTUAL COMPLETION DATE	NOTES/COMMENTS	DATE GIS DELIVERED TO HPD	DATE GIS LOADED TO CAD BY HPD
Nuuanu	10/22/13	11/06/13	11/12/13	11/12/13	In the 11/01/13 data, a discrepancy was identified with Beat recommendations within the CAD, therefore a new set of data was sent on 11/07/13 to resolve this.	11/01/13; 11/07/13	11/12/13
Downtown	11/07/13	11/18/13	11/21/13	IN PROGRESS	Pending the processing of eight (8) MSAG transactions	11/15/13	11/25/13
Kakaako	11/19/13	11/26/13	11/27/13	IN PROGRESS	Pending the processing of eleven (11) MSAG transactions	11/29/13	
Ala Moana	11/27/13	12/04/13	IN PROGRESS				
Honolulu	12/05/13	12/16/13					
Punchbowl	12/17/13	12/26/13					
Makiki	12/27/14	01/07/14					
Manoa	01/08/14	01/23/14					
McCully	01/24/14	02/04/14					
Ft DeRussy	02/05/14	02/06/14					
Waikiki	02/07/14	02/20/14					
Kaimuki	02/21/14	03/10/14					
Kapahulu	03/11/14	03/18/14					
Kahala	03/19/14	03/27/14					
Waialae	03/28/14	04/08/14					
Aina Haina	04/09/14	04/18/14					
Hawaii Kai	04/21/14	05/09/14					

In the month of November 2013, the Nuuanu MSAG Community was completed. Akimeka completed the Kalihi, Downtown, and Kakaako MSAG Communities however, there are MSAG transactions that are pending processing by Intrado.

Phase V is tracking according to the planned schedule with no major issues to date.



#### • Geographic Information System (GIS)

#### **Mapping Layers Updated - November 2013**

OAHU CIVILIAN						
Type of Layer	Akimeka GIS Server Date Uploaded to ftp Site Edits Performed		Other/Remarks			
	CRITICAL 9-1-1 PUBLIC SAFETY LAYERS (Listed Alphabetically)					
	11/25/13 11/26/13		Spatially corrected 389 address points in Kaneohe. Added three (3) alias addresses.			
	11/25/13		Corrected record ID 316490 address from Waipio Point Acc to Waipio Point Acc Rd in Mililani			
	11/21/13 11/29/13		Spatially corrected thirty-five (35) address points in Waimanalo. Added one (1) routing ID to record ID 62792, TMK to record ID 316397, three (3) alias addresses and identified addresses that require site visits. Completed spatial correction of Waimanalo.			
	11/21/13		Deleted record ID 179868 41-756 Ahiki St, record ID 67416 41-689 Ahiki St, and record ID 87984 41-592 Poalima St in Waimanalo; duplicate addresses.			
	11/20/13 11/27/13		Added 364 new address points in Hale Moku. Completed Hale Moku.			
Address Points	11/20/13		Added 144 new address points in Hokulani and identified address points located in incorrect MSAG Communities. Completed Hokulani.			
	11/18/13 11/26/13		Spatially corrected 716 address points in Kailua. Added nine (9) alias addresses, added two (2) apartment letters, identified one (1) alias, corrected one (1) address, corrected one (1) TMK, and identified addresses that require site visits.			
	11/18/13 11/20/13		Deleted record ID 73035 44-096 Ikeanani Dr and record ID 81701 1489 Ulupii St in Kailua; duplicate addresses.			
	11/14/13		Deleted record ID 85650 770 Auloa Rd; duplicate address.			
	11/13/13		Deleted record ID 69321 917 Maunawili Cir; duplicate address point.			
	11/07/13		Added 254 new addresses points in Moanalua T.			
	11/06/13		Added 100 new addresses points in Moanalua.			
	11/05/13		Deleted record ID 73645 710 Old Mokapu Rd, record ID 73646 714 Old Mokapu Rd, record ID 73644 718 Old Mokapu Rd, and record ID 73620 720 Old Mokapu Rd; duplicate address points.			



#### • Geographic Information System (GIS) (continued)

#### Mapping Layers Updated - November 2013 (continued)

	OAHU CIVILIAN					
Type of Layer	Akimeka GIS Server Date Created/ Edits Performed	Server Date Uploaded to ftp Site Other/Remarks				
	С		SLIC SAFETY LAYERS phabetically)			
Address Points	11/04/13 11/15/13		Spatially corrected 1,466 address points in Kailua. Added twenty (20) alias addresses, corrected one (1) TMK, identified one (1) alias, corrected one (1) address, and identified addresses that require site visits.			
(continued)	11/01/13		Spatially corrected twenty-six (26) address points in Waimanalo. Added two (2) alias addresses, corrected one (1) TMK, and identified missing addresses that require site visits.			
		11/29/13	Delivered updated Common Places to HPD			
Common Place Name		11/15/13	Delivered updated Common Places to HPD			
Name		11/01/13	Delivered updated Common Places to HPD			
Fire Beats						
Fire Districts						
Fire Response Areas						
Fire Stations						
MSAG Communities (aka Towns)						
Medic Beats						
Medic Response Areas						
		11/19/13	Delivered Aloha geodatabase with updated Net Junctions to HPD			
	11/18/13		Populated Net Junctions with the latest MSAG Community and Police Beat updates			
Net_Junctions		11/08/13	Delivered updated Net Junctions to HPD for new upload process			
	11/08/13		Populated with latest MSAG Communities and Police Beat updates.			
		11/05/13	Delivered Net Junctions to HPD			
	11/05/13		Populated with latest MSAG Community updates			

#### • Geographic Information System (GIS) (continued)

#### Mapping Layers Updated - November 2013 (continued)

OAHU CIVILIAN							
Type of Layer	Akimeka GIS Server Date Created/ Edits Performed	Date Loaded Into PSAP GIS Server	Other/Remarks				
	CRITICAL 9-1-1 PUBLIC SAFETY LAYERS (Listed Alphabetically)						
	44/00/40		Added Ke Kula O Samuel in Kaneohe				
	11/29/13		Populated with new MSAG Community of Ala Moana				
	11/25/13		Populated with updated MSAG Community of Kakaako				
	11/19/13		Populated MSAG Community information for Downtown				
			Added Dennys Kapolei and Law Tow Kalihi				
Points of Interest	11/15/13		Corrected name of Waikiki Hana Htl to Waikiki Stay Htl and added old name to alias				
			Corrected name of Makaha Drive In to Lahilahi Drive In and added old name to alias				
	11/14/13		Added Walgreens Nuuanu				
	11/05/13		Updated to include the new MSAG Community of Nuuanu				
Police Beats	11/06/13 11/13/13 Corrected boundaries for Beats 255 and 254 according to the written descriptions. Continued to edit Beat 250.		Corrected boundaries for Beats 255 and 254 according to the written descriptions. Continued to edit Beat 250.				
Police Districts							
Police Response							
Areas							
Police Stations							
		11/29/13	Delivered Street Centerlines data to HPD, HFD, and EMS				
	11/29/13		Corrected overshoot at Kam Hwy, Higgins Rd, Santos Dumont intersection in Mililani				
Street Centerlines			Corrected overlapping vertices on Kam Hwy in Kaneohe				
			Populated with new MSAG Community of Ala Moana				
			Populated with updated MSAG Community of Kakaako				
	11/25/13		Corrected routing issue on H1W FWY in Aiea identified by an HFD dispatcher. Flipped segment and adjusted elevation values at overpass.				

#### • Geographic Information System (GIS) (continued)

#### Mapping Layers Updated - November 2013 (continued)

OAHU CIVILIAN						
Type of Layer	Akimeka GIS Server Date Created/ Edits Performed	Date Loaded Into PSAP GIS Server	Other/Remarks			
CRITICAL 9-1-1 PUBLIC SAFETY LAYERS (Listed Alphabetically)						
	11/21/13		Corrected gaps in Aiea on Piki St, Pohue St, Poko Rd, Ponokiwila St, Puaalii Pl, Puaalii St, and Ulune St			
	11/20/13		Corrected gaps in Aiea on Lania PI, Manako St, Moanalua Loop, Naulu PI, Ohekani Loop, Olena St, Oliwa St, Palaialii PI, Pali Momi St,and Piikea St			
	11/19/13		Populated MSAG Community information for Downtown			
Street Centerlines (continued)	11/18/13		Flipped leie PI street direction in Aiea and switched segment ranges to match with address points			
		11/15/13	Delivered Street Centerlines data to HPD, HFD, and EMS			
	11/15/13		Added streets in new developments: Ae St, Maweke St and Maunakapu St in Kapolei			
			Split Manawai St and Wakea St for new street addition in Kapolei			
			Split Palehua Rd			
	11/12/13		Corrected gaps in Aiea on Lehia St and Malualua St			
			Spatially corrected Kam Hwy and Meheula Pkwy in Mililani			
	11/08/13		Corrected gaps in Aiea on Kahapili St, Kanuku St, Kaonohi St, Kukila St, Kupukupu St, Laakea St, Laulima St, and Uila St			
	11/07/13		Corrected gaps in Aiea on Hulumanu St, Ilee St, and Ipuala Loop			
	11/06/13		Corrected gaps in Aiea on Honomanu St, and Huakanu St			
			Corrected elevation values on Puowaina Dr and Tantalus Dr to fix a routing issue with the overpassing street			



# • Geographic Information System (GIS) (continued)

### Mapping Layers Updated - November 2013 (continued)

9-1-1 GIS layers provided by Akimeka to the PSAP are designed for use on E9-1-1 systems.

		OAHU (	CIVILIAN
Type of Layer	Akimeka GIS Server Date Created/ Edits Performed	Date Loaded Into PSAP GIS Server	Other/Pemarke
	CF		SLIC SAFETY LAYERS shabetically)
			Updated to include new MSAG Community of Nuuanu
			Connected Waikupanaha St/Mahailua St intersection
	11/05/13		Corrected gaps in Waipio on Meahale St and Pumaia Pl
			Corrected gaps in Aiea on Hapaki St, Hoala St, and Hoapono Pl
			Spatially corrected Puliki Pl
	11/04/13		Corrected gaps in Waipahu on Loaa St, and Pupukahi St
		11/01/13	Delivered Street Centerlines data to HPD, HFD, and EMS
Street Centerlines (continued)			Corrected gaps in Pearl City on Hoomoana St, Hoomoe St, Hoopai St, Laauhuahua Pl, Makamua St, and Nanakai St
			Corrected gaps in Salt Lake on Kahikolu PI, and Salt Lake Blvd
	11/01/13		Corrected gaps in Waipahu on Kahualii St, Kaiewa St, and Kuahui St
			Flipped odd/even ranges to correct geocoding discrepancy with address points on Hoopai St
			Flipped street direction for Kaiewa St in Waipahu and re- addressed ranges to accurately reference address point locations
Trails			
		11/26/13	
[	11/22/13		Per T-Mobile CRS
WSP Cell Sectors		11/18/13	
		11/12/13	
		11/04/13	
-	11/22/13	11/16/13	Per T-Mobile CRS
WSP Cell Towers	11122110	11/18/13	i or i modilo orto
		11/12/13	
		11/04/13	

## • Geographic Information System (GIS) (continued)

### Mapping Layers Updated - November 2013 (continued)

9-1-1 GIS layers provided by Akimeka to the PSAP are designed for use on E9-1-1 systems.

		OAHU (	CIVILIAN							
Type of Layer	Akimeka GIS Server Date Created/ Edits Performed	Date Uploaded to ftp Site	Other/Remarks							
OTHER SUPPORTING 9-1-1 PUBLIC SAFETY LAYERS (Listed Alphabetically)										
Ocean Safety (Includes Lifeguard Stands)										
- Dive Locations	11/29/13		Converted two (2) KMZ files per Ocean Safety into DiveLocation and SurfBreak shapefiles respectively.							
	11/29/13		Converted two (2) KMZ files per Ocean Safety into DiveLocation and SurfBreak shapefiles respectively.							
- Surf Breaks	11/22/13		Spatially corrected eighteen (18) SurfBreak locations per Ocean Safety. Reviewed and corrected comments that were inconsistent.							
	11/19/13		Added twenty-four (24) new locations to SurfBreaks per Ocean Safety. Removed special characters from four (4) names.							
		SPECIAL	REQUESTS							
Tow Boundaries										



## • Geographic Information System (GIS) (continued)

#### **Police Beats Corrections**

#### Background

The Police Beats was previously identified as a layer requiring corrective action in preparation for the ESZ/ESN project and ensuring spatial accuracy.

Subsequent to the Police Beat corrections that took place during the month of August 2013, upon loading the GIS data for Street Centerlines in the current Motorola Premier CAD, HPD PMT confirmed that there were no issues with regards to the CAD system recommendations. HPD PMT also reviewed the Police Beats corrections worksheet and confirmed that there were no issues with the document. As such, Akimeka proceeded to make corrections to the Police Beats layer utilizing HPD's written Policies and Procedures document for boundary descriptions.

#### Status To Date

Based on HPD PMT's confirmation, Akimeka continued to make corrections to the Police Beats during the month of November 2013. Akimeka completed an additional two (2) Police Beats (255 and 254) boundary corrections which almost completed District 2 (Central Oahu).

#### **Upload Process**

Akimeka will work with HPD PMT to establish an upload process associated with the Police Beats corrections. Currently, it was agreed that the Police Beats layer will not be uploaded to the current Motorola CAD system and will only be uploaded to the new Motorola PremierOne CAD system. Although the Police Beats layer (with the corrections) will not be uploaded to the current CAD system, the Street Centerlines are impacted by these boundary updates. As such, Akimeka will work with HPD PMT to ensure the recommendations remain as is.

During the month of November 2013, it was identified that there were some inaccurate CAD system recommendations which were produced as a result of the Police Beats correction process. After further research by Akimeka, it was discovered that the issue involved the CAD system geoprocessing of the new Street Centerlines GIS data during the upload process, As the new Street Centerlines GIS data was being uploaded, it was being processed against the Police Beats layer within the CAD system without the corrections.

In order to resolve the situation, Akimeka assisted with creating a new upload process which mirrors a step similar to the updates with the MSAG Communities. The new process was run and the issue was resolved. In addition, the new upload process for the PremierOne CAD, also resolved other discrepancies with recommendations which were previously identified. It was agreed that this new process will be implemented and used going forward. Subsequent to this process improvement, there have been no issues and the Police Beat corrections project continues to move forward.



### Geographic Information System (GIS) (continued)

### Motorola PremierOne CAD Upload

On November 27, 2013, HPD PMT and Akimeka worked together to process the latest GIS data for the Motorola PremierOne CAD system in preparation for Motorola's on-site visits during the first week in December 2013.

HPD PMT was able to successfully process all of the GIS data up to the creation of the network dataset, used for routing of vehicles based on information in the Street Centerlines layer. It was identified that the cause of this was potentially related to a recent computer change and upgrade of ArcGIS, where Motorola may have moved files. HPD PMT and Akimeka attempted to troubleshoot the problem with the creation of the network dataset, referencing the most recent Motorola PremierOne GIS Setup for CAD and Mobile document to determine where items may not have aligned. It was discovered that most of the script match with the document with the exception of the parsed street name fields and the value type for F\_ZLEV and T\_ZLEV (From and To Elevations), which according to the document should be a different value type than what was specified in the Motorola build documents.

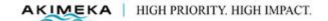
PremierOne GIS Setup for CAD and Mobile, User Guide for Version 3.3

"In the data brought over from MGU or ATM, these fields were typically called F\_ZLEV and T\_ZLEV respectively. Unfortunately, these fields were frequently defined in MGU using the "double" data type. This caused the PremierOne Create PremierOne Network Dataset to fail, as these fields had to be an "integer" data type."

Prior to the migration of ArcGIS to a more recent version, Motorola PremierOne data uploads by HPD PMT was successful. While Motorola is on-site during the beginning of December 2013, this issue should be resolved.

An additional concern shared with Motorola and will be discussed during the December 2013 meetings, deals with the use of the correct spatial reference when the importing of GIS data takes place. In May 2012, when the data was being configured for the new CAD system, it was identified that WGS 84 is used in the CAD, therefore Akimeka began preparing the data in that coordinate system. However it was requested by Motorola that the data be delivered in the State Plane coordinate system. A response from Motorola on May 31, 2012 was that "NAD 83 HARN State Plane Zone 3 will work with the PremierOne tools". Akimeka shared a concern at that time that if the system uses the spatial reference of WGS 84, there should not be any other spatial reference in the source data used for the upload to eliminate potential incorrect shifting of the data.

There are two methods used during the upload of GIS data for the PremierOne CAD system. The first method deals with using the PremierOne import tools to pull the data into the proper dataset, all set up in WGS 84. A potential issue is that unless a geographic transformation is specified within the tool, the data is not placed in the designated spatial reference properly, causing a misalignment of data. The concern with this is also, that if a geographic transformation is specified, is it the right one? With the introduction of ArcGIS 10, which was recently installed at HPD, there are new transformations which affect this. The second method of importing the source GIS data is a direct import (not using the Motorola tools). When doing this, there are certainly no geographic transformations that take place. The data is given the proper coordinate system but no longer accurate since there was no transformation applied.



## • Geographic Information System (GIS) (continued)

### **Ocean Safety Requirements**

Subsequent to Akimeka's meetings with Ocean Safety, Akimeka continued to work on Ocean Safety's layers in order to assist with Ocean Safety's dispatch and response operations. In addition to all of Akimeka's priorities and deliverables, Akimeka completed all items identified during the meetings. Since September 2013, Akimeka has worked with Ocean Safety in a continued effort to make any additions or corrections to the Ocean Safety layers in order to move the project along.

- On November 20, 2013, Akimeka followed up with Ocean Safety about the completion of the latest Surf Breaks and Dive Locations coordinates and pending coordination about the Ocean Safety Response Areas.
  - a. Akimeka received a phone call from Jim Howe and Buck Giles from Ocean Safety to discuss corrections needed for existing Surf Breaks, utilizing Ocean Safety's KMZ files to cross reference and correct the coordinates. Akimeka also requested additional information for Ocean Safety Response Areas.
  - b. Ocean Safety agreed to review each of their sectors one-by-one and provide them to Akimeka as they complete the description of each response area via turn-by-turn directions, street boundaries, or hand drawn maps
  - c. Subsequent to the discussion, Akimeka corrected the locations of existing Surf Breaks, previously added from the list Ocean Safety provided Akimeka with.
- On November 26, 2013, as previously agreed to, Ocean Safety provided Akimeka with two KMZ files, one for Surf Breaks and one for Dive Locations. A third batch of Surf Break coordinates that were not previously submitted along with additional corrections needed for existing Surf Breaks were included.
  - a. Upon receiving the additional information from Ocean Safety, Akimeka converted the KMZ files in order to perform the needed additions and corrections.

During the month of December 2013, Akimeka plans to add the third batch of coordinates to the Surf Breaks layer and perform corrections to the existing Surf Breaks and Dive Locations based off of the KMZ files provided. The projected completion date is by the end of December 2013. Pending additional information from Ocean Safety, Akimeka also plans to begin the creation of Ocean Safety's Response Areas in December 2013.

### SPAWAR Meeting on Addressing for MCBH

There has been no further information or correspondence with regards to this project.



## Geographic Information System (GIS) (continued)

#### **Street Utility Check**

This is an ongoing project to correct the errors identified. A comparison of the raw CAD generated report from the Street Check Utility was performed between the Street Centerline GIS data delivered on September 20, 2013 and October 21, 2013. Below are the results of the comparison.

	10/21/13	11/29/13	Improvement/ Comments								
Total Number of GIS Records	26,964	26,968	Added four (4) records								
	Errors Identified										
Zero Errors	1,652	1,382	Further reduced errors by 16.3% (270 errors)								
Low > High Errors	0	0	No Change								
Mixed Parity Errors	0	0	No Change								
Changed Parity Errors	0	0	No Change								
Address Gap Errors	1,426	1,067	Further reduced errors by 25.2% (359 errors)								
Address Overlap Errors	0	0	No Change								
Flipped Link Errors	619	611	Further reduced errors by 1.3% (8 errors)								
Total Errors	3,697	3,060	Further reduced errors by 17.2% (637 errors)								

In addition to Akimeka's internal validation tools, Akimeka will continue to utilize the various CAD reports to further identify and correct the multitude of discrepancies in the GIS data. This is an ongoing and routine process which Akimeka has been using to improve the accuracy of the GIS data for Public Safety.

Akimeka plans to continue its work effort to complete corrections of the discrepancies identified and/or identify any valid exceptions which Akimeka will tag with the proper information so the CAD system will accept the record(s) and not jeopardize the full functionality of the CAD system from the upload to RMS. Akimeka plans to complete all Street Utility Check errors prior to the implementation of the Motorola PremierOne CAD "go live" date.



## PSAP Operations

### 9-1-1 Call Volume - November 2013

PSAP	Total	Wireline	%	Wireless	%
MAUI (*)	7,772	2,346	30.2%	5,425	69.8%
MOLOKAI	247	128	51.8%	51.8% 119	
MAUI COUNTY	8,019	2,474	30.9%	5,544	69.1%

<sup>(\*)</sup> Totals are based on calls to Primary PSAP.

### 9-1-1 Call Volume - Calendar Year 2013

MAUI	DCAD		тот	AL PSAP 9-1	1 CALL VOL	UME			
IVIAUI	FJAF	Wire	line	Wire	eless	Adr	nin	Aban	doned
2013	Total	# of Calls	% to Total Wireline & Wireless	# of Calls	%to Total Wireline & Wireless	# of Calls	% to Total Calls	# of Calls	% Abandoned of Total
December									
November	7,772	2,346	30.2%	5,425	69.8%	1	0.0%	1,110	14.3%
October	8,367	2,510	30.0%	5,855	70.0%	2	0.0%	1,121	13.4%
September	7,786	2,458	31.6%	5,328	68.4%	0	0.0%	1,127	14.5%
August	8,058	2,615	32.5%	5,443	67.5%	0	0.0%	1,227	15.2%
July	8,502	2,795	32.9%	5,707	67.1%	0	0.0%	1,284	15.1%
June	8,282	2,623	31.7%	5,649	68.3%	10	0.1%	1,199	14.5%
May	8,828	2,809	31.8%	6,017	68.2%	2	0.0%	1,374	15.6%
April	8,030	2,402	29.9%	5,628	70.1%	0	0.0%	1,298	16.2%
March	8,484	2,668	31.4%	5,816	68.6%	0	0.0%	1,374	16.2%
February (1)	6,797	2,093	30.8%	4,703	69.2%	1	0.0%	1,146	16.9%
January	8,459	2,690	31.8%	5,768	68.2%	1	0.0%	1,240	14.7%
TOTAL YTD	89,365	28,009	31.3%	61,339	68.7%	17	0.0%	13,500	15.1%
AVG PER MO	8,124	2,546		5,576		2		1,227	

 $\underline{\textbf{Note:}} \ \ \textit{Total Calls include Administrative calls that are not direct 9-1-1 calls.}$ 

(1) No statistics for February 4 - 7, 2013 due to relocation to alternate site at Civil Defense.

## PSAP Operations (continued)

### 9-1-1 Call Volume - Calendar Year 2013 (continued)

MOLOKA	AI DC AD		тот	AL PSAP 9-1	1 CALL VOL	UME			
WIOLOKA	AIPSAP	Wire	line	Wire	eless	Adr	nin	Abandoned	
2013	Total	# of Calls	% to Total Wireline & Wireless	# of Calls	%to Total Wireline & Wireless	# of Calls	% to Total Calls	# of Calls	% Abandoned of Total
December									
November	247	128	51.8%	119	48.2%	0	0.0%	29	11.7%
October	289	152	52.6%	137	47.4%	0	0.0%	36	12.5%
September	238	148	62.2%	90	37.8%	0	0.0%	36	15.1%
August	266	157	59.0%	109	41.0%	0	0.0%	32	12.0%
July	247	143	57.9%	104	42.1%	0	0.0%	46	18.6%
June	243	146	60.1%	97	39.9%	0	0.0%	39	16.0%
May	328	177	54.0%	151	46.0%	0	0.0%	44	13.4%
April	254	150	59.1%	104	40.9%	0	0.0%	42	16.5%
March	339	189	55.8%	150	44.2%	0	0.0%	58	17.1%
February	213	140	65.7%	73	34.3%	0	0.0%	24	11.3%
January	262	147	56.1%	115	43.9%	0	0.0%	39	14.9%
TOTAL YTD	2,926	1,677	57.3%	1,249	42.7%	0	0.0%	425	14.5%
AVG PER MO	266	152		114		0		39	

**Note:** Total Calls include Administrative calls that are not direct 9-1-1 calls.

#### Notes:

- (1) Total call volumes include Administrative calls. (Administrative calls = Calls made between 911 positions but are not 911 calls.)
- (2) "Abandoned" calls represent the number of incoming 9-1-1 calls for which the caller had hung up before a call-taker answered.
- "Abandoned" calls are included in the "Wireline" and "Wireless" counts respectively. The standard CML reports do not provide a break-out of "Abandoned" calls between "Wireline" and "Wireless" calls.

### Wireless Test - November 2013

Date	WSP	Island	Sites Tested	Sectors Tested	Tested By	Test Pass/Fail
NONE						



### PSAP Operations (continued)

### **Current Month PSAP Operations Activities – November 2013**

11/04/13 Akimeka met with Pictometry, Mr. Dave Peck, at the Maui PSAP to restore connectivity

from the Pictometry server to the PowerMap positions. It was discovered that the Pictometry license files were missing from each workstation which caused the functionality of the Pictometry tools to be disabled. After the license files were reinstalled at each PowerMap position, connectivity was restored to PowerMap and Pictometry and

operational to the Maui PSAP.

11/07/13 A Holiday " No Cell Tower/Sector Testing" period was scheduled between the PSAP and

Wireless Service Providers (WSPs) for November 24, 2013 through November 30, 2013.

#### MSAG

#### **Current Month - November 2013**

2013			9-1-1NET REQUESTS								In Referred Status as of Report Month End		In Suspended Status as of Report Month End	
2013			MSAG TRANSACTIONS						ALI TRANSACTIONS		(c)		(d)	
PSAP	TOTAL	Total	Change	Combined	Delete	Insert	Split	Customer Addresses Affected		ALI Discrepancy (ALI-DR) Submitted (b)	TN CR	ALI-DR	# of Transactions	TNs Affected
MAUI COUNTY	39	37	18	6	0	9	4	745	1	1	116	0	0	0

Revised categories and report format changes effective May 2012.

During the month of November 2013, thirty-seven (37) 9-1-1Net requests were submitted relating to the Maui County MSAG database, with 745 customer ANI/ALI records updated as a direct result. One (1) TN CR and one (1) ALI-DR transactions were submitted to 9-1-1Net for updates and corrections.

#### There are 116 TN CRs in Referred status as of November 30, 2013.

The TN CRs in "Referred" status are a direct result of the ESN x99 cleanup effort and are awaiting approval from Hawaiian Telcom, Inc. (HTI) and/or the customer in order to update the ALI records. No explanation has been provided as to why these TN CRs have not been corrected for 9-1-1 purposes.

There are no records in Suspended status as of September 30, 2013.

### MSAG (continued)

### Year-to-Date (YTD) - 2013

MAULO	OUNTY				9-1-	1NET REQU	ESTS				In Referred Status as of Report Month End		In Suspended Status as of Report Month End	
MAUIC	OUNTY			MSAG	TRANSACT	IONS			ALI TRANSACTIONS		(c)		(d)	
2013	TOTAL	Total	Change	Combined	Delete	Insert	Split	Customer Addresses Affected (*)	County Address Change Request (TN CR) Submitted	ALI Discrepancy (ALI-DR) Submitted (b)	TN CR	ALI-DR	# of Transactions	TNs Affected
December														
November	39	37	18	6	0	9	4	745	1	1	116	0	0	0
October	55	47	28	5	1	6	7	371	7	1	115	0	1	1
September	167	18	4	2	4	8	0	5	148	1	223	0	0	0
August (1)	109	14	1	0	4	9	0	8	95	0	108	1	0	0
July	32	13	1	0	5	5	2	19	13	6	42	1	0	0
June	44	26	10	4	5	6	1	209	15	3	27	0	0	0
May	172	48	16	2	23	4	3	250	123	1	35	12	0	0
April	72	52	19	0	27	5	1	295	18	2	27	12	0	0
March	120	35	6	1	14	14	0	33	79	6	28	11	0	0
February	44	39	9	1	17	12	0	44	5	0	29	11	1	1
January	63	61	11	0	43	6	1	405	2	0	52	18	0	0
TOTAL YTD	917	390	123	21	143	84	19	2,384	506	21				
AVG PER MO	83	35	11	2	13	8	2	217	46	2				

(\*) Applies to Change Request Category Only

Note: Revised categories and report format changes effective May 2012 with new Intrado TN CR functionality.

(1) The Intrado 9-1-1Net was not available on August 20, 2013 from 12:00 p.m. – 12:30 p.m. (HST)

	(a)	Represents address corrections on a specific TN or group of TNs. These "invalid" TNs usually have an associated ESN x99 attached to them which indicates the need for validation.
	(b)	Represents an address discrepancy discovered during a live 9-1-1 call. These record corrections are treated with a higher priority and should be processed within 48 hours as a general guideline.
<u>Definitions:</u>	(c)	Represents correction requests that have been referred by Intrado to the appropriate service provider and is awaiting approval to be updated in 9-1-1Net.
	(d)	Represents correction requests that have been "paused" due to TN fallouts, range overlaps, or not having a valid address point. Intrado requires additional information from Akimeka/PSAP before the Telco approves the change.

# Mapping Layers Updated/Loaded Into GIS – November 2013

			MAUI								
Type of Layer	Island	Akimeka GIS Server Date Created/ Edits Performed	Date Loaded Into PSAP GIS Server	Other/Remarks							
	CRITICAL 9-1-1 PUBLIC SAFETY LAYERS (Listed Alphabetically)										
CALLER LOCATION											
	Maui/Molokai		11/27/13								
		11/27/13		Spatially corrected seventy (70) address points and added two (2) address points in Wailuku							
		11/26/13		Added two (2) common name places per Maui Dispatch							
	Maui	11/25/13		Spatially corrected 128 address points in Lahaina, four (4) in Wailuku and one (1) in Kihei. Also added Neighborhood information for 127 address points in Lahaina.							
	Maui	11/22/13		Added one (1) address received from DSA							
		11/21/13		Spatially corrected fourteen (14) address points in Wailuku							
		11/20/13		Added six (6) addresses received from DSA. Corrected street name from Olua St to Olina St for two (2) addresses received from incorrect information provided by DSA the day prior.							
Address Points	Molokai	11/20/13		Added one (1) address received from DSA							
Addition of the	Maui	11/19/13		Added three (3) addresses received from DSA. Filled in the ID for six (6) addresses.							
	Molokai			Added two (2) addresses received from DSA							
	Maui	11/15/13		Added two (2) addresses received from DSA							
	Maui/Molokai		11/13/13								
	Molokai	11/13/13		Added one (1) address received from DSA							
		11/8/13		Spatially corrected twenty-two (22) address points in Wailuku							
	Maui	11/7/13		Spatially corrected sixty-seven (67) addresses in Wailuku. Added one (1) address received from DSA							
		11/06/13		Spatially corrected 135 address points, added one (1) address received from DSA and corrected one (1) address.							
	Maui	11/04/12		Added four (4) addresses received from DSA							
	Molokai	11/04/13		Added one (1) address received from DSA							

<sup>(\*)</sup> Every time the GIS Update tool is used, Indexes and Cache have to be built. The Positron system configurator is adjusted every time a layer is loaded in the PowerMap database. Each PSAP position is updated accordingly.



## Mapping Layers Updated/Loaded Into GIS – November 2013 (continued)

			MAUI								
Type of Layer	Island	Akimeka GIS Server Date Created/ Edits Performed	Date Loaded Into PSAP GIS Server								
CRITICAL 9-1-1 PUBLIC SAFETY LAYERS (Listed Alphabetically)											
	CALLER LOCATION										
Emergency Callboxes											
Fire Stations											
Medic Stations											
Milepost Markers											
·	Maui/Molokai		11/27/13								
Points of Interest		11/25/13		Added two (2) subdivisions, Opukea at Lahaina and Hoonanea at Lahaina as requested by Maui Dispatch							
	Maui				Added The Parkways subdivision, added the address for Pomaikai Elementary, and filled in the Neighborhood field for all subdivisions						
Police Stations											
Schools											
Tsunami Evacuation Zones											
Tsunami Roadblocks		•	N/A for Ma	ui County							
	Maui/Molokai		11/27/13								
WSP Cell Towers (Points)	Maui/Molokai		11/13/13								
( 2 22,	Maui	11/01/13		Per Verizon CRS							
		DISPAT	CH AND RESPON	ISE							
ESZ/ESN											
Fire Beats											
Fire Districts											
Fire Response Areas											
MSAG											
Communities (aka Towns)											

<sup>(\*)</sup> Every time the GIS Update tool is used, Indexes and Cache have to be built. The Positron system configurator is adjusted every time a layer is loaded in the PowerMap database. Each PSAP position is updated accordingly.



## Mapping Layers Updated/Loaded Into GIS – November 2013 (continued)

			MAUI	
Type of Layer	Island	Akimeka GIS Server Date Created/	Date Loaded Into PSAP GIS Server	Other/Remarks
			 -1 PUBLIC SAFET\ ed Alphabetically	
		•	TCH AND RESPON	
Medic Beats				
Medic Response Areas				
Ocean Rescue Boundaries				
Police Beats	_	_		
Police Districts				
Police Response Areas				
WSP Cell Sectors (Polygon)	Maui/Molokai Maui/Molokai		11/27/13 11/13/13	
	Maui	11/01/13	PONSE ROUTING	Per Verizon CRS
	Maui/Molokai		11/27/13	
	- Table Herock	11/27/13		Completed the following work in Wailuku. Spatially corrected eighteen (18) street centerline segments, corrected the parity and parity codes for sixteen (16) street centerline segments, shortened the range for Kulaiwi Dr and flipped one (1) street centerline segment. Akimeka's MSAG Coordinator was notified of the change to Kulaiwi Dr.
		11/26/13		Corrected the topology for three (3) street centerline segments
Street Centerlines	Maui	11/22/13		Corrected Street Owner for six (6) street centerline segments, spatially corrected eighty-one (81) street centerline segments in Wailuku. Extended the range for Muliwai Dr, Wailuku and Kaahumanu Ave, Wailuku. Akimeka's MSAG Coordinator was notified of these changes.
		11/19/13		Created three (3) new segments for N Kihei Rd, Maalaea and created one (1) new segment and modified one (1) street centerline segment for N Kihei Rd, Kihei. Modified two (2) street centerline segments for Mokulele Hwy, Kihei and one (1) for Mokulele Hwy, Kahului to fit a corresponding address point. Added three (3) new street centerline segments for Pakau Pl and Olua St in Kahului per new addresses received from DSA. Split one (1) street centerline of Maui Lani Pkwy, Kahului in order to add new street centerlines; assigned ID for twenty-five (25) street centerline segments. The MSAG Coordinator was notified of all range modifications and street centerline additions.

<sup>(\*)</sup> Every time the GIS Update tool is used, Indexes and Cache have to be built. The Positron system configurator is adjusted every time a layer is loaded in the PowerMap database. Each PSAP position is updated accordingly.



## Mapping Layers Updated/Loaded Into GIS – November 2013 (continued)

			MAUI	
Type of Layer	Island	Akimeka GIS Server Date Created/ Edits Performed	Date Loaded Into PSAP GIS Server	Other/Remarks
			1 PUBLIC SAFETY ed Alphabetically	
		RES	PONSE ROUTING	
	Maui	11/15/13		Added five (5) and modified two (2) street centerline segments for Honoapiilani Hwy, Kapalua; added two (2) and modified two (2) street centerline segments for Honoapiilani Hwy, Lahaina; added three (3) street centerline segments for Honoapiilani Hwy, Kaanapali; added one (1) street centerline segment for Honoapiilani Hwy, Napili; added three (3) and modified three (3) street centerline segments for Piilani Hwy, Kihei; added three (3) street centerline segments for Piilani Hwy, Wailea. Akimeka's MSAG Coordinator was notified of the changes to Piilani Hwy, Kihei and Piilani Hwy, Wailea.
		11/14/13		Added nine (9) street centerline segments for Honoapiilani Hwy, Kaanapali and Honoapiilani Hwy, Napili.
	Maui/Molokai		11/13/13	
Street Centerlines		11/13/13		Corrected street range parity and parity codes for three (3) street centerlines in Wailuku. Extended the range for Mokupapa Rd, Haiku to reflect the MSAG. Extended the range for Waiale Rd, Waikapu. Corrected the street class and speed limit for two (2) street centerline segments in Wailuku. Akimeka's MSAG Coordinator was notified of the change to Waiale Rd.
(continued)		11/12/13		Corrected street range parity and parity codes for one (1) street centerline in Wailuku. Modified the range for two (2) street centerline segments in Wailuku and Laulea PI, Spreckelsville. Range changes did not affect the MSAG.
	Maui	11/08/13		Spatially corrected eighteen (18) street centerline segments and modified fourteen (14) street centerline ranges.
	iviaui	11/07/13		Spatially corrected twenty-five (25) street centerline segments and modified eight (8) street centerline ranges which included Kou PI, Wailuku and Wili Pa Loop, Wailuku that affects the MSAG. Akimeka's MSAG Coordinator was notified of these changes.
		11/06/13		The following work was completed in Wailuku: Spatially corrected fifty-four (54) street centerline segments, modified twenty-two (22) street centerline ranges, which included one (1) range being shortened for Kinipopo St, added two (2) street centerline segments, and corrected the ESN for two (2) street centerline segments. The range was extended for Laakea Pl, Haiku, Kaupalena Pl, Kapalua, and Ohia Dr, Lanai. Akimeka's MSAG Coordinator was notified of these changes.

<sup>(\*)</sup> Every time the GIS Update tool is used, Indexes and Cache have to be built. The Positron system configurator is adjusted every time a layer is loaded in the PowerMap database. Each PSAP position is updated accordingly.



### Mapping Layers Updated/Loaded Into GIS – November 2013 (continued)

9-1-1 GIS layers provided by Akimeka to the PSAP are designed for use on E9-1-1 systems and are NG9-1-1 i3 ready

			MAUI	
Type of Layer	Island	Akimeka GIS Server Date Created/ Edits Performed	Date Loaded Into PSAP GIS Server	Other/Remarks
			1 PUBLIC SAFETY ed Alphabetically	
		RES	PONSE ROUTING	
Street Centerlines	Molokai	11/06/13		The range for Maunaloa Hwy, Hoolehua was extended; The range gap for Puupeelua Ave, Hoolehua was closed. Akimeka's MSAG Coordinator was notified of these changes.
(continued)	Maui	11/04/13		Extended the range for Kehalani Village Dr, Wailuku and Ua Pl, Wailuku to fit address points
	Maui	11/01/13		Corrected the range for Kanai PI, Wailuku. Akimeka's MSAG Coordinator was notified of this change.
		visu	AL REFERENCE	
Coastline				
Major Roads				
Parcels				
Trails				
		SPE	CIAL REQUESTS	
Gate Codes				
HCS Monsanto Fields				
Tow Boundaries				

Note: The Parcels layer is provided by Maui County. Akimeka performs edits on the spatial information of the layer for 9-1-1 purposes. Changes to the attribute table are made when needed. The Parcels layer uploaded to the PSAP GIS server is intended for 9-1-1 purposes only and should not be disseminated to other county agencies.

#### **Current Month GIS Activities - November 2013**

11/26/13 -- Akimeka prepared and pushed the following layers to the Intergraph CAD Map: 11/27/13 Address Points, Common Name Lookup Table, Street Centerlines, MSAG Communities, Points of Interest, and Subdivisions.

<sup>(\*)</sup> Every time the GIS Update tool is used, Indexes and Cache have to be built. The Positron system configurator is adjusted every time a layer is loaded in the PowerMap database. Each PSAP position is updated accordingly.

## Service Requests Transactions

### Open Service Requests – November 2013 (October 30, 2013 – November 27, 2013)

	MAUI PS	AP				
#	Date	Ticket#	Description	Category	Urgency	Comments
			NONE			

Note: Open Service Requests reflect what is in pending status at the end of the report month.

IV	IOLOKAI F	PSAP				
#	Date	Ticket #	Description	Category	Urgency	Comments
			NONE			

**Note:** Open Service Requests reflect what is in pending status at the end of the report month.

### Year-to-Date (YTD) Summary - 2013

	MAUI P	SAP				SERV	ICE REQUE	ST CATEGO	DRIES		
2013		TOTAL		911	911 Map		MSAG		Training	Suggestions	
2013	Created	Closed	Open	Created	Closed	Created	Closed	Created	Closed	Created	Closed
December											
November	1	3	0	0	1	1	2	0	0	0	0
October	2	1	2	0	0	2	1	0	0	0	0
September	2	3	1	1	2	1	1	0	0	0	0
August	2	4	2	2	3	0	1	0	0	0	0
July	12	10	4	7	4	5	6	0	0	0	0
June	4	3	2	2	2	2	1	0	0	0	0
May	2	1	1	1	1	1	0	0	0	0	0
April	4	4	0	2	2	2	2	0	0	0	0
March	7	7	0	3	3	4	4	0	0	0	0
February	3	3	0	3	3	0	0	0	0	0	0
January	0	1	0	0	1	0	0	0	0	0	0
2012 Carryover	1	0	1	1	0	0	0	0	0	0	0
TOTAL	40	40	0	22	22	18	18	0	0	0	0

**Note:** Open Service Requests reflect what is in pending status at the end of the report month.

# • Service Requests Transactions (continued)

	MOLOKAI	PSAP		SERVICE REQUEST CATEGORIES										
2042		TOTAL		911 Map		MSAG		Request Training		Suggestions				
2013	Created	Closed	Open	Created	Closed	Created	Closed	Created	Closed	Created	Closed			
December														
November	0	0	0	0	0	0	0	0	0	0	0			
October	0	0	0	0	0	0	0	0	0	0	0			
September	0	0	0	0	0	0	0	0	0	0	0			
August	0	0	0	0	0	0	0	0	0	0	0			
July	0	0	0	0	0	0	0	0	0	0	0			
June	0	0	0	0	0	0	0	0	0	0	0			
May	0	0	0	0	0	0	0	0	0	0	0			
April	0	0	0	0	0	0	0	0	0	0	0			
March	0	0	0	0	0	0	0	0	0	0	0			
February	0	0	0	0	0	0	0	0	0	0	0			
January	0	0	0	0	0	0	0	0	0	0	0			
2012 Carryover	0	0	0	0	0	0	0	0	0	0	0			
TOTAL	0	0	0	0	0	0	0	0	0	0	0			

**Note:** Open Service Requests reflect what is in pending status at the end of the report month

	Category	Description					
	911 Map	Mapping computer not functioning or displaying properly					
<u>Definitions:</u>	MSAG	Discrepancies with 9-1-1 MSAG addresses					
	Request Training	E-911 Operations training needs					
	Suggestions	Vehicle to share suggestions					

# • PSAP Operations

Intrado Viper 9-1-1 Call Volume – Calendar Year 2013

Source: Intrado Viper effective August 28, 2013, 8:00 a.m. HST

Note: There were no call volume statistics between August 28, 2013, 2:29 a.m. HST, and

August 28, 2013, 8:00 a.m. HST, while the PSAPs were on the 9-1-1 back-up system

and during the Intrado Viper conversion.

				тот	TAL PSAP 9-1	-1 CALL VOLU	JME				
HAWAI'I P	OLICE										
		Wirelin	ie/VoIP	Total W	fireless	Pha	se II	Pha	se I	Aband	doned
2013	Total	# of Calls	% to Total Wireline & Wireless	# of Calls	% to Total Wireline & Wireless	# of Calls	% to Total Wireless	# of Calls	% to Total Wireless	# of Calls	% Abandoned to Total
December											
November	11,031	3,356	30.4%	7,675	69.6%	4,152	54.1%	3,523	45.9%	1,443	13.1%
October	11,910	3,452	29.0%	8,458	71.0%	4,648	55.0%	3,810	45.0%	1,537	12.9%
September (2)	14,765	4,162	28.2%	10,603	71.8%	5,153	48.6%	5,450	51.4%	1,645	11.1%
August (1)	1,411	517	36.6%	894	63.4%	564	63.1%	330	36.9%	0	0.0%
TOTAL YTD	39,117	11,487	29.4%	27,630	70.6%	14,517	52.5%	13,113	47.5%	4,625	12.3%
AVG PER MO (excludes August)	12,569	3,657		8,912		4,651		4,261		1,542	

- (1) Call statistics data collection began at 8:00 a.m. HST on August 28, 2013 following the Intrado Viper conversion. The reported calls included test calls made after the cutover.
- (2) On September 17, 2013, the PSAP did not receive 9-1-1 calls via the Intrado Viper Power9-1-1 system for approximately three hours.



### PSAP Operations (continued)

### Intrado Viper 9-1-1 Call Volume - Calendar Year 2013 (continued)

				тот	AL PSAP 9-1-	1 CALL VOLU	JME				
HAWAIʻI	FIRE										
		Wirelin	ie/VoIP	Total W	ireless	Pha	se II	Pha	se I	Abandoned	
2013	Total	# of Calls	%to Total Wireline & Wireless	# of Calls	% to Total Wireline & Wireless	# of Calls	%to Total Wireless	# of Calls	%to Total Wireless	# of Calls	% Abandoned to Total
December											
November	2,008	830	41.3%	1,178	58.7%	568	48.2%	610	51.8%	21	1.0%
October	2,043	832	40.7%	1,211	59.3%	642	53.0%	569	47.0%	18	0.9%
September (1)	1,902	792	41.6%	1,110	58.4%	561	50.5%	549	49.5%	20	1.1%
August	305									7	2.3%
TOTAL YTD	6,258	2,454	41.2%	3,499	58.8%	1,771	50.6%	1,728	49.4%	66	1.1%
AVG PER MO (excludes August)	1,984	818		1,166		590		576		20	

(1) On September 17, 2013, the PSAP did not receive 9-1-1 calls via the Intrado Viper Power9-1-1 system for approximately three hours.

### **Intrado Viper 9-1-1 Call Volume Statistics**

During the month of December 2013, all PSAPs in the State of Hawai'i will collaborate and agree upon a standardized method to report PSAP Call Volumes beginning in 2014.



## **PSAP Operations** (continued)

Solacom 9-1-1 Call Volume - January 1, 2013 - August 28, 2013 (2:29 a.m. HST)

Please note that since the Solacom cutover in February 2012, no Admin and Abandoned Call statistics have been reported and provided by Hawaiian Telcom, Inc.

HAV	WAII			тот	AL PSAP 9-1	1 CALL VOLU	JME				
ПА	VAII	Wirelin	e/VoIP	Wire	less	Unkr	iown	Adr	nin	Aban	doned
2013	Total	# of Calls	% to Total Wireline & Wireless	# of Calls	%to Total Wireline & Wireless	# of Calls	% to Total Calls	# of Calls	% to Total Calls	# of Calls	% Abandoned to Total
December											
November											
October											
September											
August	10,331	3,248	31.6%	7,036	68.4%	47	0.5%	N/A	N/A	N/A	N/A
July	12,110	3,609	29.9%	8,475	70.1%	26	0.2%	N/A	N/A	N/A	N/A
June	11,324	3,485	30.9%	7,795	69.1%	44	0.4%	N/A	N/A	N/A	N/A
May	11,511	3,554	31.0%	7,895	69.0%	62	0.5%	N/A	N/A	N/A	N/A
April	11,245	3,488	31.1%	7,717	68.9%	40	0.4%	N/A	N/A	N/A	N/A
March	11,586	3,649	31.6%	7,909	68.4%	28	0.2%	N/A	N/A	N/A	N/A
February	10,248	3,274	32.0%	6,944	68.0%	30	0.3%	N/A	N/A	N/A	N/A
January	11,436	3,803	33.4%	7,596	66.6%	37	0.3%	N/A	N/A	N/A	N/A
TOTAL YTD	89,791	28,110	31.4%	61,367	68.6%	314	0.3%	N/A	N/A	N/A	N/A
AVG PER MO (excludes August)	11,351	3,552		7,762		38		N/A		N/A	

**Note:** Total Calls include Administrative calls that are not direct 9-1-1 calls.

HAV	A/AII					TRANSFERE	ED TO FIRE						
HAV	VAII	1	Wireline/VolP	1		Wireless		Unkn	iown	Adı	min	Aban	doned
2013	Total	# of Calls	%to Total Wireline & Wireless	% of Total Wireline	# of Calls	%to Total Wireline & Wireless	% of Total Wireless	# of Calls	%to Total Calls	# of Calls	% to Total Calls	# of Calls	% Abandoned to Total
December													
November													
October													
September													
August	1,826	764	42.4%	23.5%	1,038	57.6%	14.8%	24	1.3%	N/A	N/A	N/A	N/A
July	2,340	931	40.4%	25.8%	1,374	59.6%	16.2%	35	1.5%	N/A	N/A	N/A	N/A
June	2,004	804	40.6%	23.1%	1,178	59.4%	15.1%	22	1.1%	N/A	N/A	N/A	N/A
May	2,221	924	42.0%	26.0%	1,276	58.0%	16.2%	21	0.9%	N/A	N/A	N/A	N/A
April	2,205	934	42.9%	26.8%	1,244	57.1%	16.1%	27	1.2%	N/A	N/A	N/A	N/A
March	2,255	954	42.9%	26.1%	1,268	57.1%	16.0%	33	1.5%	N/A	N/A	N/A	N/A
February	2,135	947	44.8%	28.9%	1,167	55.2%	16.8%	21	1.0%	N/A	N/A	N/A	N/A
January	2,425	1,057	44.1%	27.8%	1,339	55.9%	17.6%	29	1.2%	N/A	N/A	N/A	N/A
TOTAL YTD	17,411	7,315	42.5%	26.0%	9,884	57.5%	16.1%	212	1.2%	N/A	N/A	N/A	N/A
AVG PER MO (excludes August)	2,226	936			1,264			27		N/A		N/A	

Note: Total Calls include Administrative calls that are not direct 9-1-1 calls.

#### Notes:

- "Abandoned" calls represent the number of incoming 9-1-1 calls for which the caller had hung up before a (1) call-taker answered.
- "Abandoned" calls are included in the "Wireline" and "Wireless" counts respectively. The standard CML (2) reports do not provide a break-out of "Abandoned" calls between "Wireline" and "Wireless" calls.
- Total call volumes include Administrative calls. (Administrative calls = Calls made between 911 positions (3) but are not 911 calls.)



### PSAP Operations (continued)

#### Wireless Test - November 2013

Date	WSP	Sites Tested	Sectors Tested	Tested By	Test Pass/Fail
NONE					

### **Current Month PSAP Operations Activities – November 2013**

11/07/13 A Holiday "No Cell Tower/Sector Testing" period was scheduled between the PSAP and Wireless Service Providers (WSPs for November 24, 2013 through November 30, 2013.

11/08/13 At the request of the Hawa'ii County Police, a copy of the Police Beats GIS shapefile was sent by Akimeka to Hawai'i County's Department of Information Technology GIS Analyst.

#### MSAG

#### **Current Month – November 2013**

2013	,		9-1-1NET REQUESTS									ed Status	In Suspended Status as of Report Month End (d)	
2013	•		MSAG TRANSACTIONS					ALI TRANSACTIONS		as of Report Month End (c)				
PSAP	TOTAL	Total	Change	Combined	Delete	Insert	Split	Customer Addresses Affected	County Address Change Request (TN CR) Submitted (a)	ALI Discrepancy (ALI-DR) Submitted (b)	TN CR	ALI-DR	# of Transactions	TNs Affected
HAWAII	301	59	26	3	10	18	2	221	239	3	741	1	0	0

Revised categories and report format changes effective May 2012.

During the month of November 2013, fifty-nine (59) 9-1-1Net requests were submitted relating to the MSAG database, with 221 customer ANI/ALI records updated as a direct result.

239 TN CRs and three (3) ALI-DR transactions were also submitted to 9-1-1Net for updates and corrections. Two (2) out of the 239 TN CRs submitted had a valid MSAG address however, requires additional information from Hawaiian Telcom, Inc. (HTI) to verify the location of the address that HTI may have on file. The remaining TN CRs were submitted with a valid MSAG address and no further information is required.

The TN CRs were submitted as a result of the ESN x99 clean-up effort. Streets and address ranges were validated against the GIS to ensure synchronization. These addresses were in existence in the GIS and it was determined that no additional GIS work was required.

See attached spreadsheet for a detailed description of changes and additions.

### MSAG (continued)

#### **Current Month – November 2013 (continued)**

There are 741 TN CRs and one (1) ALI-DR in Referred status as of November 30, 2013.

The ALI DR in "Referred" status was submitted on November 21, 2013. The ALI-DR was initiated as a result of a 9-1-1 call from a residence in Kealakekua. Hawaii County Fire submitted a request to Akimeka to update the customer street name from Mamalahoa Hwy to Hawaii Belt Rd Akimeka submitted the ALI-DR to Intrado and the transaction is awaiting approval from the telco.

Intrado will notify Akimeka when the TN has been updated in 9-1-1Net.

118 of the TN CRs in "Referred" status are the remainder of the TNs submitted to Intrado in October 2012 as a result of the Puako Beach Road address changes per the Hawai'i County Planning Department. These TN CRs deal primarily with house numbers. See Service Request #225.

Numerous follow-ups have been made by Akimeka inquiring as to why these TN CRs remain in "Referred" status. No explanation has been provided as to why these house numbers are not being updated for 9-1-1 purposes.

Intrado will notify Akimeka when the TNs have been updated in 9-1-1Net.

The remaining 623 "Referred" records are a direct result of the ESN x99 clean-up effort and are awaiting approval from Hawaiian Telcom, Inc (HTI). Akimeka continues to monitor and track the progress of the "Referred" records. Once a telephone number is submitted to Intrado for correction, it must be verified against HTI records and/or approved by the customer. Intrado's internal process requires calling each telephone customer individually for approval to update an address in the 9-1-1 database.

No explanation has been provided as to why these TN CRs have not been corrected for 9-1-1 purposes.

Intrado will notify Akimeka when the TNs have been updated in 9-1-1Net.

There are no records in Suspended status as of November 30, 2013.



## • MSAG (continued)

## Year-to-Date (YTD) Summary - 2013

					9-1-	1NET REQUE	STS				In Referre	ed Status	In Suspend	ed Status
HAWAII	COUNTY			MSAG	TRANSACT	TIONS			ALI TRAN	SACTIONS	as of Report		as of Report	
2013	TOTAL	Total	Change	Combined	Delete	Insert	Split	Customer Addresses Affected (*)	County Address Change Request (TN CR) Submitted (a)	ALI Discrepancy (ALI-DR) Submitted (b)	TN CR	ALI-DR	# of Transactions	TNs Affected
December														
November	301	59	26	3	10	18	2	221	239	3	741	1	0	0
October	324	54	3	2	35	13	1	4	269	1	591	0	0	0
September	171	87	13	0	68	3	3	159	81	3	479	1	0	0
August	208	36	14	3	15	4	0	54	168	4	474	2	1	1
July	72	36	9	4	14	8	1	40	34	2	399	1	0	0
June	325	237	9	1	214	13	0	35	87	1	438	0	0	0
May	241	178	31	3	127	13	4	383	62	1	408	9	7	7
April	576	85	14	3	64	4	0	159	482	9	206	9	0	0
March	153	91	6	1	79	5	0	82	59	3	190	9	0	0
February	147	77	28	3	30	16	0	185	66	4	195	9	0	0
January	267	247	148	15	57	22	5	2,878	16	4	330	42	0	0
TOTAL YTD	2,785	1,187	301	38	713	119	16	4,200	1,563	35				
AVG PER MO	253	108	27	3	65	11	1	382	142	3				

<sup>(\*)</sup> Applies to Change Request Category Only

Note: Revised categories and report format changes effective May 2012 with new Intrado TN CR functionality.

	(a)	Represents address corrections on a specific TN or group of TNs. These "invalid" TNs usually have an associated ESN x99 attached to them which indicates the need for validation.
	(b)	Represents an address discrepancy discovered during a live 9-1-1 call. These record corrections are treated with a higher priority and should be processed within 48 hours as a general guideline.
<u>Definitions:</u>	(c)	Represents correction requests that have been referred by Intrado to the appropriate service provider and is awaiting approval to be updated in 9-1-1Net.
	(d)	Represents correction requests that have been "paused" due to TN fallouts, range overlaps, or not having a valid address point. Intrado requires additional information from Akimeka/PSAP before the Telco approves the change.

# Mapping Layers Updated/Loaded Into GIS – November 2013

		HAW	ΔII							
	Akimeka GIS	IIAVV								
Type of Layer	Server	Date Loaded Into	Other/Remarks							
Type of Layer	Date Created/ Edits Performed	PSAP GIS Server	Outer/Kernarks							
	CRITICAL 9-1-1 PUBLIC SAFETY LAYERS (Listed Alphabetically)									
CALLER LOCATION										
	11/29/13		Edited two address points and added one address point on Honomainoa Rd in Papaaloa.							
Address Points		11/27/13								
	11/13/13 11/14/13		Completed Hawaii County Compare. 102 addresses were added; one (1) address was removed; eleven (11) address street names were changed and three (3) address street numbers were changed.							
		11/12/13								
Emergency Callboxes	•									
Fire Stations										
Medic Stations										
Milepost Markers										
Points of Interest (POI)										
Police Stations										
Schools										
Tsunami Evacuation Zones										
Tsunami Roadblocks										
WSP Cell Towers		11/27/13								
		11/12/13								

<sup>(\*)</sup> Every time the GIS Update tool is used, Indexes and Cache have to be built. The Positron system configurator is adjusted every time a layer is loaded in the PowerMap database. Each PSAP position is updated accordingly.

# • Mapping Layers Updated/Loaded Into GIS - November 2013 (continued)

		HAW	/All
Type of Layer	Akimeka GIS Server Date Created/ Edits Performed	Date Loaded Into PSAP GIS Server	Other/Remarks
		DISPATCH AND	) RESPONSE
ESZ/ESN	11/20/2013		Edited ESN boundaries 205 and 208 in Kamuela and Honokaa.
Fire Beats (Includes Medic Beats)			
Fire Districts (Includes Medic Districts)			
Fire Response Areas			
MSAG Communities (aka Towns)			
Medic Response Areas		ľ	N/A for Hawaii County
Ocean Rescue Boundaries			
Police Beats			
Police Districts			
Police Response Areas			
WSP Cell Sectors		11/27/13 11/12/13	
		RESPONSE	ROUTING
	11/29/13		Extended street segment for Honomainoa Rd in Papaaloa.
Street Centerlines		11/27/13	
	11/26/13		Corrected address ranges to two (2) street segments of Hospital Rd in Kapaau and two (2) street segments of Tobacco Rd in Captain Cook.

<sup>(\*)</sup> Every time the GIS Update tool is used, Indexes and Cache have to be built. The Positron system configurator is adjusted every time a layer is loaded in the PowerMap database. Each PSAP position is updated accordingly.

# • Mapping Layers Updated/Loaded Into GIS - November 2013 (continued)

9-1-1 GIS layers provided by Akimeka to the PSAP are designed for use on E9-1-1 systems and are NG9-1-1 i3 ready

		HAW	/All				
Type of Layer	Akimeka GIS Server Date Created/	Date Loaded Into PSAP GIS Server	Other/Remarks				
	Edits Performed	RESPONSE	ROUTING				
	11/20/13		Assigned street name 'Omeo Rd' and extended three (3) of its segments and extended two (2) segments to unnamed street in Captain Cook.				
			Edited left/right ESN boundary information for Waokele St in Kamuela and Honokaa.				
Street Centerlines (continued)	11/19/13		Added Lukiana PI and split Ohia St in Honokaa. Added Nani Koa PI and split Koholalele in Paauilo.				
(continued)	11/13/14 11/14/13	3	Completed Hawaii County Compare. Four (4) new street segments were added; thirteen (13) street segment ranges were changed; and five (5) street segment names were changed.				
		11/12/13					

<sup>(\*)</sup> Every time the GIS Update tool is used, Indexes and Cache have to be built. The Positron system configurator is adjusted every time a layer is loaded in the PowerMap database. Each PSAP position is updated accordingly.

	Street Centerlines, Address Points and Parcels layers are provided by Hawaii County.
Note:	Effective May 2, 2012, Akimeka spatially moved the Parcels layer to align with the Street Centerlines and Pictometry. The Parcels layer uploaded to the PSAP GIS server is intended for 9-1-1 purposes only and should not be disseminated to other County agencies.
	For the Street Centerlines and Address Points layer, effective November25, 2009, Akimeka will compare and incorporate the County's changes into Akimeka's Street Centerlines and Address Points layers respectively.

Hawai'i County Page 9 of 16 November 2013

# Mapping Layers Updated/Loaded Into GIS – November 2013 (continued)

#### **Address Points and Street Centerlines Update Comparison**

On a routine basis, upon receipt of Hawai'i County Planning Department's Address Points and Street Centerlines layer updates, Akimeka compares and incorporates any of the County's additions, changes, and deletions into the Akimeka Address Points and Street Centerlines layers. In the month of May 2012, Akimeka added a process to identify changes to the Street Segment Names which has been included in the chart below.

The Address Points and Street Centerlines layer comparative analysis was completed on the updates received from the Hawai'i County Planning Department on **November 14, 2013**. Results are as follows:

HAWAII COUNTY	Address Points Layer	Street Centerlines Layer
# of New Street Segments Added		4
# of Street Segments Removed		0
# of New Addresses Added	102	
# of Addresses Removed	1	
# of Street Segment Range Changes		13
# of Street Segment Name Changes		5
# of Address Street Name Changes	11	
# of Address Street Number Changes	3	

<u>Note:</u> Some Address Points have its street name and street number changed at the same time. These are counted as separate actions since these changes are needed to make the layers "9-1-1 capable" for dispatch and response.

# • Service Requests Transactions

### Open Service Requests - November 2013 (October 30, 2013 - November 27, 2013)

#	Date	Ticket #	Description	Category	Urgency	Comments
1	06/03/10	225	Verify addresses on Puako Beach Road	MSAG - ANI/ALI Discrepancy	Normal	Customer records were researched and update requests were sent to Sprint via Intrado and Hawaiian Telcom, Inc. (HTI).  Verification of Puako Beach Road addressing information in the GIS database along with the MSAG record information will be compared. MSAG and GIS clean-up process began on October 1, 2012.  Field work was conducted in October 2012 to correct the address number discrepancies on Puako Beach Road. Akimeka submitted TN CRs to HTI via Intrado in 9-1-1Net and the County of Hawai'i Planning department mailed out re-addressing forms to all homeowners, providing the updated 6-digit address numbers.  Akimeka sent an email follow-up to Intrado on September 11, 2013 requesting a status update. A follow-up email was sent to Intrado on November 20, 2013 requesting a status update. The 118 TNs remain in "Referred" status as of November 26, 2013.  The status of these pending TN CRs will be tracked until all TNs are updated to their correct locations.
2	11/21/13	621	Incorrect Address: TN= (808) 322-2921	MSAG - ANI/ALI Discrepancy	Normal	TN informationhas been submitted to 9-1-1Net.

Note: Open Service Requests reflect what is in pending status at the end of the report month.



# • Service Requests Transactions (continued)

### Year-to-Date (YTD) Summary - 2013

	HAWAII				SERVICE REQUEST CATEGORIES								
0040		TOTAL		911	Мар	MS	SAG Reques		Training	Suggestions			
2013	Created	Closed	Open	Created	Closed	Created	Closed	Created	Closed	Created	Closed		
December													
November	2	1	2	0	0	2	1	0	0	0	0		
October	1	2	1	0	0	1	2	0	0	0	0		
September	3	3	2	0	0	3	3	0	0	0	0		
August	4	4	2	0	0	4	4	0	0	0	0		
July	2	2	2	0	0	2	2	0	0	0	0		
June	1	2	2	0	0	1	2	0	0	0	0		
May	2	2	3	1	1	1	1	0	0	0	0		
April	9	10	3	0	0	9	10	0	0	0	0		
March	4	4	4	0	0	4	4	0	0	0	0		
February	4	3	4	0	0	4	3	0	0	0	0		
January	6	4	3	0	0	6	4	0	0	0	0		
2012 Carryover	1	0	1	0	0	1	0	0	0	0	0		
TOTAL	39	37	2	1	1	38	36	0	0	0	0		

**Note:** Open Service Requests reflect what is in pending status at the end of the report month.

	Category	Description			
	911 Map	Mapping computer not functioning or displaying properly			
Definitions: MSAG		Discrepancies with 9-1-1 MSAG addresses			
	Request Training	E-911 Operations training needs			
	Suggestions	Vehicle to share suggestions			



### E9-1-1 Database Synchronization

(<u>Reference:</u> NENA 71-501, Version 1.1 – NENA Information Document for Synchronizing Geographic Information System databases with MSAG & ALI)

As part of Akimeka's value added services, Akimeka conducted the next quarterly database synchronization audit for Hawai'i County in November 2013.

The database synchronization effort included comparing Hawai'i County's 9-1-1 MSAG against its GIS Street Centerline data. A total number of **4,426** 9-1-1 MSAG records were reviewed in the audit and analyzed. Results of the database synchronization audit completed on November 29, 2013 for Hawai'i County are reported below.

Database synchronization should be part of an ongoing and continuous process to ensure that the databases remain current and synchronized. Since neither database is static in nature, the synchronization process will never yield a 100 percent match rate. As such, NENA's recommended minimum match rate is 98%.

The database synchronization process is essential to monitor and ensure the level of accuracy of the E9-1-1 databases and prepare for Next Generation 9-1-1 (NG9-1-1). As such, Akimeka will perform database synchronization audits on a quarterly basis as part of its ongoing maintenance process. Results of the database synchronization audit will be included and reported in the Monthly Status Report (MSR) accordingly.

### Audit Summary Results - 2013

		As of February 6, 2013		As of May 17, 2013		As of August 19, 2013		As of November 29, 2013	
9-1-1 MSAG TO GIS STREET CENTERLINE AUDIT COMPARISON RESULTS	Notes	9-1-1 MSAG Dated 02-01-13		9-1-1 MSAG Dated 05-01-13		9-1-1 MSAG Dated 08-01-13		9-1-1 MSAG Dated 11-01-13	
		# of Records	%						
Total 9-1-1 MSAG Records Reviewed		4,413		4,412		4,422		4,426	
Less: 9-1-1 MSAG Exception Records	(1)	6	0.1%	6	0.1%	6	0.1%	6	0.1%
Net 9-1-1 MSAG Records Eligible for Comparison		4,407		4,406		4,416		4,420	
Total 9-1-1 MSAG Records Match (9-1-1 MSAG GIS Match No Corrections Required)		4,292	97.4%	4,334	98.4%	4,381	99.2%	4,375	99.0%
9-1-1 MSAG GIS No Match Minor Correction Required	(2)	88	2.0%	59	1.3%	30	0.7%	40	0.9%
9-1-1 MSAG Record With No GIS Record	(3)	27	0.6%	13	0.3%	5	0.1%	5	0.1%
Total 9-1-1 MSAG Records No Match		115	2.6%	72	1.6%	35	0.8%	45	1.0%

<u>Objective:</u> NENA Recommended Match Rate = 98%

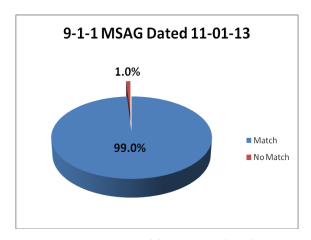
 E9-1-1 Database Synchronization (continued)
 (<u>Reference:</u> NENA 71-501, Version 1.1 – NENA Information Document for Synchronizing Geographic Information System databases with MSAG & ALI)

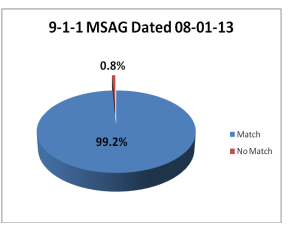
### Audit Summary Results - 2013 (continued)

#### Notes:

- (1) An MSAG Record that will not have a corresponding GIS Street Centerline Record but is required for the routing of E9-1-1 calls (i.e., Emergency Call Box, Foreign Exchange Records, Wireless Shell Records, etc.). No further action is required.
- (2) An MSAG Record that requires minor MSAG attention in 9-1-1Net to correct MSAG Records (i.e., Reassignment of an MSAG Community, modification of the Site Address Range, assignment of an ESN, performing a combine or insert of an existing MSAG Record, etc.).
- (3) An MSAG Record that does not have a corresponding GIS Record and will require additional research and validation. The GIS Section will assist with this effort.

### Audit Summary Results - November 1, 2013 vs. August 1, 2013 MSAG





Hawai'i County's level of accuracy or 9-1-1 Match percentage was 99.0% as of November 1, 2013 as compared to 99.2% as of August 1, 2013

- There continues to be a tremendous work effort to synchronize the MSAG and GIS data. Akimeka continues to work closely with County Planning to address problem areas. Hawai'i County has worked very hard to assign addresses and name and range street centerlines which have helped facilitate Akimeka's synchronization efforts.
- \* "MSAG GIS Minor Corrections" increased from 30 to 40 from August 2013 to November 2013 respectively. Recent GIS validation processes including range changes, removing exceptions from 0-0 ranges, adding new records, and editing existing records resulted in an increase of MSAG records that need to be validated against the GIS to ensure synchronization.

 E9-1-1 Database Synchronization (continued)
 (<u>Reference:</u> NENA 71-501, Version 1.1 – NENA Information Document for Synchronizing Geographic Information System databases with MSAG & ALI)

### Audit Summary Results - November 1, 2013 vs. August 1, 2013 MSAG (continued)

- \* "MSAG Record With No GIS Record" remained the same at five (5) records from August 2013 to November 2013 respectively. Akimeka is investigating these errors and will have these corrected by the February 2014 database synchronization report.
- Ongoing maintenance is critical to ensure the database synchronized level of address accuracy is maintained each time an MSAG or GIS record is "touched".

### Invalid MSAG Streets and Address Ranges – ESN x99 Records

At the request of the County of Hawai'i Chief of Police, Hawaiian Telcom, Inc. (HTI) provided Hawai'i County and Akimeka, as the PSAP's agent, with access and visibility to the ESN x99 MSAG records which are "known" invalid streets and address ranges. Results of the data provided are as follows:

HAWAII	Invalid MSAG Records										
	9-1-1 MSAG Dated 02-01-13		9-1-1 MSAG Dated 05-01-13		9-1-1 MSAG Dated 08-01-13		9-1-1 MSAG Dated 11-01-13				
	# of Records (Baseline Starting Point)	% of Total MSAG Records (Valid and Invalid)	# of Records	% of Total MSAG Records (Valid and Invalid)	# of Records	% of Total MSAG Records (Valid and Invalid)	# of Records	% of Total MSAG Records (Valid and Invalid)			
ESN 299	2,150	32.8%	2,007	31.3%	1,658	27.3%	1,541	25.8%			

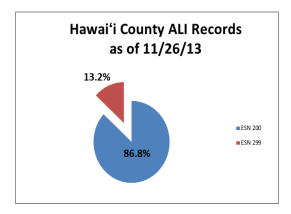
These invalid MSAG records represent **25.8%** of the Total MSAG records for Hawai'i County. The individual ALI records associated with these records are provided below.

TN CRs are submitted by Akimeka when valid MSAG addresses are identified and validated against the GIS data. Akimeka will continue to investigate and report on these ESN 299 MSAG records as a separate project and add-on to the Database Synchronization quarterly report.

 E9-1-1 Database Synchronization (continued)
 (<u>Reference:</u> NENA 71-501, Version 1.1 – NENA Information Document for Synchronizing Geographic Information System databases with MSAG & ALI)

### **Automatic Location Identification (ALI) Discrepancy Reports**

As part of Akimeka's ongoing database synchronization efforts, Akimeka reviewed and summarized the ALI discrepancy reports by community for Hawai'i County. As of November 26, 2013, **11,758** ESN 299 records, representing **13.2%** of Hawai'i County's total ALI records, require research and corrective action, if needed. These ALI discrepancy reports may result in a No Record Found (NRF) condition during a 9-1-1 call.



The total number of ALI records increased by 5.2% (84,639 to 89,038) while the number of ESN 299 records decreased from 12,039 to 11,758 (2.3%) from August 2013 to November 2013 respectively. The decrease was due primarily to Akimeka's effort to identify the invalid MSAG records and verify their correct locations against current County GIS data.

Although the ESN 299 is a "valid" MSAG utilized for overflow addressing, the voice portion of the 9-1-1 call will still be routed to the PSAP. However, the address information will present an invalid address/location to the dispatcher or a "No Record Found" condition which may affect the processing of the 9-1-1 response and/or cause confusion or delay during the dispatch of 9-1-1 resources to the caller's location.

The goal, which requires the cooperation among all service providers, is to clean-up all ESN 299 MSAG records to a valid Hawai'i County ESN and valid MSAG address.



## • PSAP Operations

#### 9-1-1 Call Volume - November 2013

KAUAI PSAP	Total	Wireline	%	Wireless	%
Plant/CML	556	160	28.8%	396	72.2%
Intrado Viper	2,577	705	27.4%	1,872	72.6%
TOTAL	3,133	865	27.6%	2,268	72.4%

There were no call volume statistics between November 5, 2013, 10:30 p.m. (HST) and November 6, 2013, 3:43 a.m. (HST) while the PSAP was on the 9-1-1 back-up system during the Intrado Viper conversion.

### Intrado Viper 9-1-1 Call Volume - Effective November 6, 2013 (3:43 a.m. HST)

		TOTAL PSAP 9-1-1 CALL VOLUME									
KA	KAUAI Wireline/VoIP					Abandoned					
		Wileiiii	ie/ v oii	Total Wireless		Phase II		Phase I		Abandoned	
2013	Total	# of Calls	%to Total Wireline & Wireless	# of Calls	% to Total Wireline & Wireless	# of Calls	% to Total Wireless	# of Calls	%to Total Wireless	# of Calls	% Abandoned to Total
December											
November	2,577	705	27.4%	1,872	72.6%	1,037	55.4%	835	44.6%	645	25.0%
TOTAL YTD	2,577	705	27.4%	1,872	72.6%	1,037	55.4%	835	44.6%	645	25.0%

#### **Intrado Viper 9-1-1 Call Volume Statistics**

During the month of December 2013, all PSAPs in the State of Hawai'i will collaborate and agree upon a standardized method to report PSAP Call Volumes beginning in 2014.



## • PSAP Operations (continued)

### 9-1-1 Call Volume – January 1, 2013 – November 5, 2013 (10:30 p.m. HST)

(Source: Plant/CML Call Volumes Provided by Hawaiian Telcom, Inc.)

LAI	LAI	TOTAL PSAP 9-1-1 CALL VOLUME							
KAUAI		Wire	line	Wire	less	Adr	nin	Abandoned	
2013	Total	# of Calls Wireline & Wireless		# of Calls	%to Total Wireline & Wireless	# of Calls	%to Total Calls	# of Calls	% Abandoned to Total
December									
November	556	160	28.8%	396	71.2%	0	0.0%	106	19.1%
October	3,223	934	29.0%	2,289	71.0%	0	0.0%	668	20.7%
September	3,367	931	27.7%	2,435	72.3%	1	0.0%	604	17.9%
August	3,647	1,073	29.4%	2,574	70.6%	0	0.0%	664	18.2%
July	3,566	1,117	31.3%	2,449	68.7%	0	0.0%	616	17.3%
June	3,165	959	30.3%	2,206	69.7%	0	0.0%	664	21.0%
May	3,130	962	30.7%	2,168	69.3%	0	0.0%	622	19.9%
April	3,134	919	29.3%	2,215	70.7%	0	0.0%	664	21.2%
March	3,356	1,091	32.6%	2,257	67.4%	8	0.2%	800	23.8%
February	2,916	926	31.8%	1,990	68.2%	0	0.0%	659	22.6%
January	3,178	1,011	31.9%	2,154	68.1%	13	0.4%	640	20.1%
TOTAL YTD	33,238	10,083	30.4%	23,133	69.6%	22	0.1%	6,707	20.2%
AVG PER MO	3,268	992		2,274		2		660	

<u>Note:</u> Total Calls include Administrative calls that are not direct 9-1-1 calls.

Note: The "Avg Per Mo" excludes the partial month of November 2013.

#### Notes:

- (1) Total call volumes include Administrative calls. (Administrative calls = Calls made between 9-1-1 positions but are not 9-1-1 calls.)
- (2) "Abandoned" calls represent the number of incoming 9-1-1 calls for which the caller had hung up before a call-taker answered.
- (3) "Abandoned" calls are included in the "Wireline" and "Wireless" counts respectively. The standard CML reports do not provide a break-out of "Abandoned" calls between "Wireline" and "Wireless" calls.

## • PSAP Operations (continued)

#### Wireless Test - November 2013

Date	WSP	Sites Tested	Sectors Tested	Tested By	Test Pass/Fail
NONE					

### **Current Month PSAP Operations Activities – November 2013**

11/01/13	With the completion of the update to the DMS Geofile Utility tool by Akimeka and
	GeoComm in October 2013, Kauai County IT/GIS personnel were able to successfully
	update the live CAD Geofile.

11/07/13 A Holiday "No Cell Tower/Sector Testing" period was scheduled between the PSAP and Wireless Service Providers (WSPs) for November 24, 2013 through November 30, 2013.

### PSAP Operations (continued)

#### Kauai County Conversion to NG9-1-1 Enabled Intrado Viper Platform

On November 5, 2013, the Kauai County PSAP proceeded with the Intrado A(Advanced) 9-1-1 Viper Migration/Implementation Plan. The scope of the plan was to replace the existing Plant/CML system with the Intrado Viper NG9-1-1 enabled system. This implementation also provided for the installation of the "Power 911" telephone system, and the integration of the Administrative Phone system into the 911 computer monitor screen resulting in the removal of the desktop telephone instrument requirement.

Personnel involved with the implementation included representatives from all of the respective PSAPs, representatives from other County PSAPs to observe the implementation, and representatives from the associated vendors to ensure data connectivity.

The associated vendors were either on-site or participated via teleconference to ensure CAD, Radio, Map, and Voice Recorder systems were able to migrate successfully and ensure the proper operation post cut-over to the Intrado A(Advanced) Viper system.

On November 5, 2013, at approximately 10:30 p.m. (HST), all 9-1-1 trucks and connectivity were routed to the Hawaiian Telcom, Inc. (HTI) back-up 9-1-1 system (white phones) and tested to ensure it was operational. Intrado and Hawaiian Telecom personnel commenced with installing the Viper call handling equipment on each workstation at the PSAP. Representatives for the CAD, Mapping, Radio, and Voice Recording systems also performed their respective system checks and modifications to ensure their system was operational at each workstation. The workstation position numbers and data stream information were validated and/or adjusted accordingly.

On November 6, 2013, at approximately 3:43 a.m. (HST), the 9-1-1 trunks were removed from the back-up 9-1-1 system and installed onto the Viper switch. Test calls were received to ensure that all systems were operational, which included transferring 9-1-1 calls to other PSAPs. The conversion from the Plant/CML system to the Intrado Viper system was successfully completed.

There were no call volume statistics while the PSAPs were on the back-up 9-1-1 system (from November 5, 2013 at approximately 10:30 p.m. (HST) through November 6, 2013 at approximately 3:43 a.m. (HST)).

To date, there have been no major problems experienced by the PSAPs due to the implementation.



#### MSAG

#### **Current Month - November 2013**

2013					9	-1-1NET RE	QUESTS				In Referred Status as of Report Month End		In Suspended Status as of Report Month End	
2013		MSAG TRANSACTIONS							ALI TRANSACTIONS		(c)		(d)	
PSAP	TOTAL	Total	Change	Combined	Delete	Insert	Split	Customer Addresses Affected		ALI Discrepancy (ALI-DR) Submitted (b)	TN CR	ALI-DR	# of Transactions	TNs Affected
KAUAI	32	25	9	6	0	8	2	291	7	0	113	0	0	0

Revised categories and report format changes effective May 2012.

During the month of November 2013, twenty-five (25) 9-1-1Net requests were submitted relating to the MSAG database, with 291 customer ANI/ALI records updated as a direct result. Seven (7) TN CR transactions and no ALI-DR transactions were submitted to 9-1-1Net for updates and corrections to the ALI database. The TN CRs were submitted as a result of the ESN x99 clean-up effort. Streets and address ranges were validated against the GIS to ensure synchronization. These addresses were in the GIS and it was determined that no GIS work was required. See attached spreadsheet for a detailed description of changes and additions.

#### There are 113 TN CRs in Referred status as of November 30, 2013.

The 113 TN CRs that remain in "Referred" status are a direct result of the ESN x99 clean up and are awaiting approval from the Telco and/or customer in order to update the ALI records. No explanation has been provided by HTI as to why these TN CRs have not been processed for 9-1-1 purposes.

Intrado will notify Akimeka when each TN has been updated in 9-1-1Net as well as provide additional information in order to identify the MSAG valid address.

There are no ALI-DRs in Referred status as of November 30, 2013.

There are no records in Suspended status as of November 30, 2013.



### • MSAG (continued)

### Year-to-Date (YTD) Summary - 2013

14.41					9-1-	1NET REQU	ESTS				In Referre		In Suspend	
KAI	UAI			MSAG	TRANSACT	TONS		ALI TRANSACTIONS		as of Report		as of Report		
2013	TOTAL	Total	Change	Combined	Delete	Insert	Split	Customer Addresses Affected (*)	County Address Change Request (TN CR) Submitted (a)	ALI Discrepancy (ALI-DR) Submitted (b)	TN CR	ALI-DR	# of Transactions	TNs Affected
December														
November	32	25	9	6	0	8	2	291	7	0	113	0	0	0
October	14	14	8	0	3	2	1	321	0	0	116	0	0	0
September	27	5	1	0	0	4	0	44	22	0	125	1	0	0
August	58	1	1	0	0	0	0	12	57	0	114	1	0	0
July	161	9	2	0	5	2	0	5	150	2	78	1	0	0
June	123	5	1	0	3	1	0	14	118	0	60	0	0	0
May	44	6	1	0	1	4	0	231	38	0	39	5	0	0
April	76	11	1	0	9	0	1	2	65	0	39	5	5	5
March	480	17	2	0	10	5	0	3	461	2	102	6	5	5
February	16	16	2	0	10	4	0	3	0	0	28	6	5	5
January	202	7	1	0	5	1	0	15	195	0	206	11	3	3
TOTAL YTD	1,233	116	29	6	46	31	4	941	1,113	4				
AVG PER MO	112	11	3	1	4	3	0	86	101	0				

(\*) Applies to Change Request Category Only

Note: Revised categories and report format changes effective May 2012 with new Intrado TN CR functionality.

		(a)	Represents address corrections on a specific TN or group of TNs. These "invalid" TNs usually have an associated ESN x99 attached to them which indicates the need for validation.						
		(b)	presents an address discrepancy discovered during a live 9-1-1 call. These record corrections are treated in a higher priority and should be processed within 48 hours as a general guideline.						
Defin	<u>Definitions:</u>	(c)	Represents correction requests that have been referred by Intrado to the appropriate service provider and is awaiting approval to be updated in 9-1-1Net.						
		(d)	Represents correction requests that have been "paused" due to TN fallouts, range overlaps, or not having a valid address point. Intrado requires additional information from Akimeka/PSAP before the Telco approves the change.						

# • Mapping Layers Updated/Loaded Into GIS - November 2013

9-1-1 GIS layers provided by Akimeka to the PSAP are designed for use on E9-1-1 systems.

		KA	UAI
Type of Layer	Akimeka GIS Server Date Created/ Edits Performed	Date Loaded Into PSAP GIS Server	Other/Remarks
	CR	ITICAL 9-1-1 PUBL (Listed Alph	LIC SAFETY LAYERS nabetically)
		11/27/13	,
		11/14/13	
Address Points	11/12/13		Added Routing ID to forty-two (42) address points, spatially corrected eight (8) address points, and corrected three (3) addresses in Moloaa.
	11/07/13		Spatially corrected eight (8) addresses in Anahola; sixty (60) in Hanamaulu; nine (9) in Hanapepe.
	11/04/13		Spatially corrected fifteen (15) address points in Kalaheo.
Emergency Callboxes			
Caliboxes			
Fire Beats			
Fire Districts			
Fire Response			
Areas			
Fire Stations			
Incident Response Area			
Response Area			
Major Roads			
MCAG		11/14/13	Adjusted the MCAC hounders between Many and MCAC
MSAG Communities (aka Towns)	11/13/2013		Adjusted the MSAG boundary between Mana and Kekaha so 6900 Kaumualii Hwy would be within the boundary of Kekaha; Adjusted the MSAG boundary between Nawiliwili and Lihue to include 3132 Ninini Point St within the boundary of Lihue.
Medic Beats			
Medic Districts			
Medic Response			
Medic Stations			
Milepost Markers			<u> </u>
Points of Interest			

<sup>(\*)</sup> Every time the GIS Update tool is used, Indexes and Cache have to be built. The Positron system configurator is adjusted every time a layer is loaded in the PowerMap database. Each PSAP position is updated accordingly.

# Mapping Layers Updated/Loaded Into GIS – November 2013 (continued)

9-1-1 GIS layers provided by Akimeka to the PSAP are designed for use on E9-1-1 systems.

	_	KA	UAI
Type of Layer	Akimeka GIS Server Date Created/ Edits Performed	Date Loaded Into PSAP GIS Server	Other/Remarks
	CR		LIC SAFETY LAYERS habetically)
Police Beats			
Police Districts			
Police Response Areas			
Police Stations			
Schools			
		11/27/13	
		11/14/13	
	11/12/13		Modified two (2) street segments in Moloaa to correctly correspond to address points
Street Centerlines	11/07/13		Spatially corrected Manamana Rd, Anahola, Akuli St, Hanamaulu, Kane Rd, Hanapepe, Kona Rd, Hanapepe, Lea Ln, Hanapepe and Luka Pl, Hanapepe. Spatially corrected and adjusted the range on Moi Rd, Hanapepe. Adjusted range on Kuhio Hwy, Anahola.
	11/04/13		Extended the range for McBride New Mill Rd, Numila, Olali St, Port Allen, Maalo Rd, Hanamaulu, Awawa Rd, Hanapepe and Lolo Rd, Kalaheo. The MSAG Coordinator was notified as these changes affect the MSAG.
Trails			
WSP Cell Sectors		11/27/12	
(Polygon)		11/14/13	
WSP Cell Towers		11/27/13	
(Points)		11/14/13	
	OTHER S		I PUBLIC SAFETY LAYERS habetically)
Churches			
Gas Stations			
Food & Beverage			
Hospitals			
Lodging			
Medical Facilities			
Parcels			

<sup>(\*)</sup> Every time the GIS Update tool is used, Indexes and Cache have to be built. The Positron system configurator is adjusted every time a layer is loaded in the PowerMap database. Each PSAP position is updated accordingly.

# Mapping Layers Updated/Loaded Into GIS – November 2013 (continued)

9-1-1 GIS layers provided by Akimeka to the PSAP are designed for use on E9-1-1 systems.

	KAUAI												
Type of Layer	Akimeka GIS Server Date Created/ Edits Performed	Date Loaded Into PSAP GIS Server	Other/Remarks										
	OTHER S	UPPORTING 9-1-1 (Listed Alph	PUBLIC SAFETY LAYERS nabetically)										
Parks													
Parks Polygon													
Post Offices													
Subdivisions													
	DIS	ASTER/HOMELAN (Listed Alph	D SECURITY LAYERS nabetically)										
Airports													
Bridges													
Coastline													
Coastal Names													
Communications													
Emergency													
Shelters													
Emergency													
Operation Centers (EOC)													
Government													
Buildings													
Harbors													
Helipads													
Hydrants													
Hydrology Layers													
- Dams													
- Ponds													
- Streams (Includes Rivers)													
- Waterfalls													
Ocean Rescue													
Boundaries													
Ocean Safety													
(Includes Lifeguard Stands)													
		L											

<sup>(\*)</sup> Every time the GIS Update tool is used, Indexes and Cache have to be built. The Positron system configurator is adjusted every time a layer is loaded in the PowerMap database. Each PSAP position is updated accordingly.

### Mapping Layers Updated/Loaded Into GIS – November 2013 (continued)

9-1-1 GIS layers provided by Akimeka to the PSAP are designed for use on E9-1-1 systems.

		KAI	JAI								
Type of Layer	Akimeka GIS Server Date Created/	Date Loaded Into	Other/Remarks								
	Edits Performed										
	DISASTER/HOMELAND SECURITY LAYERS (Listed Alphabetically)										
Tsunami Evacuation Zones											
Tsunami Heights											
United States National Grid (50K)											
Waste Water Plants											
	SPECIAL REQUESTS										
KCC Building											
Outline											
KCC Callboxes											

Note:

The Parcels layer is provided by Kauai County. Akimeka performs edits on the spatial information of the layer for 9-1-1 purposes. Changes to the attribute table are made when needed. The Parcels layer uploaded to the PSAP GIS Server is intended for 9-1-1 purposes only and should not be disseminated to other county agencies.

### Mapping Layers Updated/Loaded Into GIS – November 2013 (continued)

### **CAD GIS Upload Process**

#### **Background**

Akimeka made all of the necessary corrections to their data and re-submitted the Geofiles to TriTech on November 6, 2012. Charles Leonard reported that he encountered issues while importing the updated Geofiles. Charles will submit these issues to the TriTech product management team and cross functional team for review.

Updated data was not loaded onto the Kauai County GeoComm computer due to an issue with the GeoSync Server. Kauai County IT is working with GeoComm to fix the problem. Updates to the GeoComm map will be suspended until further notice.

Per Kauai County IT, Garrett Johnson, GeoComm (Dennis Mendoza) is continuing to isolate the problem that prevents a map update to process. The address locator configuration that Geocomm built could possibly be causing the error which is being investigated. Kauai County IT also recently rebuilt a geodatabase from scratch believing that it may be a solution to no avail. Kauai County IT plans to gather all of the associated trouble tickets and summarize the overall picture as to what is going on with GeoComm and will disseminate accordingly.

#### **Current Status - November 2013**

With the completion of the update to the DMS Geofile Utility tool by Akimeka and GeoComm in October 2013, Kauai County IT/GIS personnel were able to successfully update the live CAD Geofile.

This issue will be closed and removed from the December 2013 Monthly Status Report (MSR).



# Service Requests Transactions

### Open Service Requests - November 2013 (October 30, 2013 - November 27, 2013)

#	Date	Ticket #	Description	Category	Urgency	Comments
			NONE			

**Note:** Open Service Requests reflect what is in pending status at the end of the report month.

### Year-to-Date (YTD) Summary - 2013

	KAUA	ı		SERVICE REQUEST CATEGORIES									
2042		TOTAL		911 Map		MSAG		Request	Training	Sugge	stions		
2013	Created	Closed	Open	Created	Closed	Created	Closed	Created	Closed	Created	Closed		
December													
November	0	0	0	0	0	0	0	0	0	0	0		
October	0	0	0	0	0	0	0	0	0	0	0		
September	0	0	0	0	0	0	0	0	0	0	0		
August	0	1	0	0	0	0	1	0	0	0	0		
July	1	0	1	0	0	1	0	0	0	0	0		
June	0	0	0	0	0	0	0	0	0	0	0		
May	0	0	0	0	0	0	0	0	0	0	0		
April	0	0	0	0	0	0	0	0	0	0	0		
March	1	1	0	0	0	1	1	0	0	0	0		
February	0	0	0	0	0	0	0	0	0	0	0		
January	0	1	0	0	0	0	1	0	0	0	0		
2012 Carryover	1	0	1	0	0	1	0	0	0	0	0		
TOTAL	3	3	0	0	0	3	3	0	0	0	0		

Note: Open Service Requests reflect what is in pending status at the end of the report month.

	Category	Description				
	911 Map	Mapping computer not functioning or displaying properly				
<u>Definitions:</u>	MSAG	Discrepancies with 9-1-1 MSAG addresses				
	Request Training	E-911 Operations training needs				
	Suggestions	Vehicle to share suggestions				

### • E9-1-1 Database Synchronization

(<u>Reference:</u> NENA 71-501, Version 1.1 – NENA Information Document for Synchronizing Geographic Information System databases with MSAG & ALI)

As part of Akimeka's value added services, Akimeka conducted a special re-run of the quarterly database synchronization audit for Kauai County in November 2013.

The database synchronization effort included comparing Kauai County's 9-1-1 MSAG against its GIS Street Centerline data. A total number of **1,255** 9-1-1 MSAG records were reviewed in the audit and analyzed. Results of the database synchronization audit completed on November 1, 2013 for Kauai County are reported below.

Database synchronization should be part of an ongoing and continuous process to ensure that the databases remain current and synchronized. Since neither database is static in nature, the synchronization process will never yield a 100 percent match rate. As such, NENA's recommended minimum match rate is 98%.

The database synchronization process is essential to monitor and ensure the level of accuracy of the E9-1-1 databases and prepare for Next Generation 9-1-1 (NG9-1-1). As such, Akimeka will perform database synchronization audits on a quarterly basis as part of its ongoing maintenance process. Results of the database synchronization audit will be included and reported in the Monthly Status Report (MSR) accordingly.

### Audit Summary Results - 2013

		As of Janua	ary 15, 2013	As of Apr	l 18, 2013	As of Jul	y 8, 2013	As of Novem	nber 1, 2013	
9-1-1 MSAG TO GIS STREET CENTERLINE AUDIT COMPARISON RESULTS	Notes		9-1-1 MSAG Dated 01-01-13		9-1-1 MSAG Dated 04-01-13		9-1-1 MSAG Dated 07-01-13		9-1-1 MSAG Dated 11-01-13	
		# of Records	%							
Total 9-1-1 MSAG Records Reviewed		1,246		1,249		1,253		1,255		
Less: 9-1-1 MSAG Exception Records	(1)	56	4.5%	56	4.5%	56	4.5%	56	4.5%	
Net 9-1-1 MSAG Records Eligible for Comparison		1,190		1,193		1,197		1,199		
Total 9-1-1 MSAG Records Match (9-1-1 MSAG – GIS Match – No Corrections Required)		1,190	100.0%	1,193	100.0%	1,197	100.0%	1,191	99.3%	
9-1-1 MSAG GIS No Match - Minor Correction Required	(2)	0	0.0%	0	0.0%	0	0.0%	8	0.7%	
9-1-1 MSAG Record With No GIS Record	(3)	0	0.0%	0	0.0%	0	0.0%	0	0.0%	
Total 9-1-1 MSAG Records No Match		0	0.0%	0	0.0%	0	0.0%	8	0.7%	

**Objective: NENA Recommended Match Rate = 98%** 

The two-way (MSAG – GIS) database synchronization audit completed for Kauai County resulted in a 99.3% 9-1-1 Match percentage

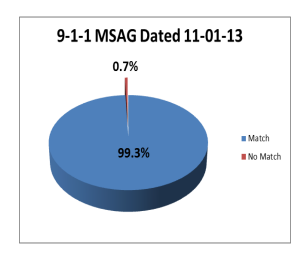
 E9-1-1 Database Synchronization (continued)
 (<u>Reference:</u> NENA 71-501, Version 1.1 – NENA Information Document for Synchronizing Geographic Information System databases with MSAG & ALI)

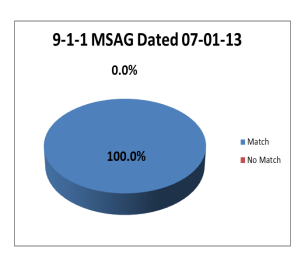
### Audit Summary Results - 2013 (continued)

#### Notes:

- (1) An MSAG Record that will not have a corresponding GIS Street Centerline Record but is required for the routing of E9-1-1 calls (i.e., Emergency Call Box, Foreign Exchange Records, Wireless Shell Records, etc.). No further action is required.
- (2) An MSAG Record that requires minor MSAG attention in 9-1-1Net to correct MSAG Records (i.e., Reassignment of an MSAG Community, modification of the Site Address Range, assignment of an ESN, performing a combine or insert of an existing MSAG Record, etc.).
- (3) An MSAG Record that does not have a corresponding GIS Record and will require additional research and validation. The GIS Section will assist with this effort.

### Audit Summary Results - November 1, 2013 MSAG vs. July 1, 2013 MSAG





Kauai County's level of accuracy or 9-1-1 Match percentage as of November 2013 was 99.3%.

The NENA recommended minimum match rate of 98% has been met consistently in 2012 and continues in 2013.

- Akimeka continues to work with Kauai County GIS and Planning departments to validate streets and communities.
- In achieving and exceeding the NENA minimum match rate of 98% for data accuracy, Kauai County is ready for Next Generation 9-1-1 (NG9-1-1) from a database perspective.
- A constant effort to keep the databases synchronized and maintained are required to ensure the level of accuracy of the E9-1-1 databases each time an MSAG or GIS record is "last modified".



 E9-1-1 Database Synchronization (continued)
 (<u>Reference:</u> NENA 71-501, Version 1.1 – NENA Information Document for Synchronizing Geographic Information System databases with MSAG & ALI)

# Audit Summary Results – November 1, 2013 MSAG vs. July 1, 2013 MSAG (continued)

- There are no MSAG records with missing GIS records.
- Eight (8) minor MSAG corrections were identified. Low and high address ranges will be researched and adjusted to ensure that the MSAG and GIS databases are aligned.
- Accurate location and GIS information will ensure proper dispatching and response in a timely manner for all Public Safety agencies.
- All the hard work to maintain and synchronize the E9-1-1 databases is validated when a life and/or property is saved.
- Coordinating the clean-up of the ALI discrepancy records associated with an assigned ESN of 499 with the respective Service Providers is needed to ensure all records are MSAG valid.

#### Invalid MSAG Streets and Address Ranges – ESN x99 Records

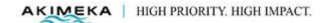
At the request of the Kauai County Chief of Police, Hawaiian Telcom, Inc. (HTI) provided Kauai County and Akimeka, as the PSAP's agent, with access and visibility to the ESN x99 MSAG records which are "known" invalid streets and address ranges. Akimeka will be investigating and reporting on these ESN x99 MSAG records as a separate project and add-on to the Database Synchronization quarterly report.

Results of the data provided are as follows:

		Invalid MSAG Records												
	9-1-1 MSAG Dated 02-01-13		9-1-1 MSAG Dated 04-01-13		9-1-1 MSAG D	ated 07-01-13	9-1-1 MSAG Dated 11-01-13							
KAUAI	# of Records (Baseline Starting Point)	% of Total MSAG Records (Valid and Invalid)	# of Records	% of Total MSAG Records (Valid and Invalid)	# of Records	% of Total MSAG Records (Valid and Invalid)	# of Records	% of Total MSAG Records (Valid and Invalid)						
ESN 499	146	10.5%	139	10.0%	128	9.3%	119	8.7%						

These invalid MSAG records represent **8.7%** of the Total MSAG records for Kauai County as of the November 1, 2013 MSAG as compared to 9.3% as of the July 1, 2013 MSAG. The individual ALI records associated with these records are provided below.

The decrease in the number of invalid MSAG records is a result of Akimeka's research and validation of telephone numbers (TNs) assigned an invalid MSAG address. In order for a TN to be corrected, Akimeka submits the update to the Service Provider via Intrado for approval.



 E9-1-1 Database Synchronization (continued)
 (<u>Reference:</u> NENA 71-501, Version 1.1 – NENA Information Document for Synchronizing Geographic Information System databases with MSAG & ALI)

### Invalid MSAG Streets and Address Ranges – ESN x99 Records (continued)

ESN 499 is a "valid" MSAG record; however, simultaneously it represents a "known" invalid MSAG address. ESN 499 is utilized to provide a path for 9-1-1 calls to allow the voice portion of the 9-1-1 call to still be routed to the PSAP with the understanding that the address information presented was an invalid address/location and that a "No Record Found" condition may affect the processing of the 9-1-1 response and/or cause confusion or delay during the dispatch of 9-1-1 resources to the caller's location.

The goal, which requires the cooperation among all service providers, is to clean-up all ESN 499 MSAG records to a valid Kauai County ESN and valid MSAG address.

### **Automatic Location Identification (ALI) Record Status**

Automatic Location Identification (ALI) record results as of October 17, 2013 was provided and included in the October 2013 Monthly Status Report.