

#### STATE OF HAWAI'I

Enhanced 911 Board

### STATE OF HAWAI'I ENHANCED 911 BOARD

#### **E911 Board Meeting**

Thursday, January 12, 2012 10:00 am – 12 noon Kalanimoku Building Conference Room 410 1151 Punchbowl Street Honolulu, HI 96813

#### **AGENDA**

- I. Call to order
- II. Introductions
- III. Welcome new board members Roy Irei (T-Mobile) and Su Shin (Waimana Enterprises)
- IV. Review and Approval of Minutes from December 15, 2011 Board Meeting.
- V. Committee Updates by Chairs.
  - a. Finance Committee Kiman Wong
  - b. Technical Committee Victor Ramos
  - c. Communications Committee- Gordon Bruce
- VI. PSAP Status Updates
  - a. Kauai Brandon Raines
  - b. Oahu Gordon Bruce
  - c. Molokai Victor Ramos
  - d. Maui Clayton Tom
  - e. Hawaii Paul Ferreira
- VII. Items for Discussion, Consideration and Action
  - a. Review of the Monthly Cash Flow Report for the month of December 2011.
  - b. Request approval for the following recommended signatories on the E911 Fund bank account:
    - i. John Thompson
    - ii. Su Shin
    - iii. Kiman Wong
    - iv. Jeffrey Ono

- v. Thera Bradshaw
- c. Requests for approval for adjustments of FY 2011 Strategic Budget Plan Funding
  - i. Approval for funding of E911 Logo Contest Budget.
  - ii. Others
- d. Update on status of FY 2012 projects
  - i. Fire/EMS CAD Upgrade
  - ii. HPD-CAD Upgrade
  - iii. Others
- e. Update on VoIP Surcharge.
  - i. Magic Jack- declined (considers itself a "prepaid service.")
  - ii. Wavecom Solutions under discussion.
- f. Wireless E911 Timeline update.
- g. Discussion regarding meeting room venue.
- h. Discussion of issues related to Act 168(11).
  - i. Administrative Rules.
  - ii. Others
- i. Report on Status on formation of an Investigative Regulatory Committee.
- j. Report on Status of Board Recommended Appointments/Reappointments:
  - i. Steven Schutte, representing Verizon (7/1/2012).
  - ii. Clayton Tom, representing Maui PSAP (7/1/2012)
  - iii. Victor Ramos, representing Molokai PSAP (7/1/2012)
  - iv. Mark Begley, representing Kauai PSAP (est. 7/1/2012).
- k. Legislative Updates-Legislative Carryover from 2011.
  - i. SB-893 Disability & Communications Access Board
  - ii. SB 640 Annual Audit
  - iii. SB 1227- Establishes a single entity to admin. E911 services HB1000 (companion bill)

#### VIII. Announcements

- IX. Next meeting date Thursday, February 16, 2012, McCoy Pavilion, Ala Moana Park, 10-12 noon.
- X. Adjournment



DEAN H. SEKI ACTING COMPTROLLER JAN S. GOUVEIA DEPUTY COMPTROLLER

# STATE OF HAWAI'I DEPARTMENT OF ACCOUNTING AND GENERAL SERVICES

#### **Enhanced 911 Board**

**Enhanced 911 Board Meeting** 

Thursday, January 12, 2012 10:00 am – 12 noon Kalanimoku Building Conference Room 410 1151 Punchbowl Street Honolulu, HI 96813

#### **MINUTES**

Members present: Paul Ferreira (Chair), Brandon Raines, Goldie Cross, John Thompson, Su Shin, Jan Gouveia, Roy Irei, Victor Ramos, Gordon Bruce, Kiman Wong and Clayton Tom.

Members absent: Jeffrey Ono and James LaClair.

Staff present: Thera Bradshaw, Courtney Tagupa, Kerry Yoneshige, and Pat Ohara. Guests: Sharon Garcia (HPD), Thalia Burns (HPD), J. Lani Natividad (HPD), Maria Abbatiello (HPD), Morris Tamanaha (RDC), Clement Chan (C&C HNL), Steve Schutte (Verizon), Kenison Tejada (HFD), Jeff Kienek (AT&T), Wayne Kruse (EMS), Bob Keonig (VisionAir), Tony Ramirez (Akimeka), and Jim Howe (Ocean Safety).

#### I. Call to Order

The meeting was called to order at 10:05am.

- II. Introductions
  - Introductions were made of all in attendance.
- III. **Welcome new board members** Roy Irei (T-Mobile) and Su Shin (Waimana Enterprises).
  - A special welcome was extended to our newest Board members.
- IV. Review and Approval of Minutes from December 15, 2011 Board Meeting.

  Mr. Gordon Bruce motioned for the Board to approve the minutes of the December 15, 2011 Board Meeting. The motion was seconded and unanimously approved by voice vote without discussion.
- V. Committee Updates by Chairs.
  - a. Finance Committee Kiman Wong

    Mr. Kiman conducted his first meeting and the issues discussed are reflected in the agenda.
  - b. **Technical Committee** Victor Ramos *Issues to be discussed further on in the agenda*.
  - c. Communications Committee- Gordon Bruce Issues to be discussed further on in the agenda.

### VI. PSAP Status Updates

- a. Kauai Brandon Raines *Nothing to report.*
- b. Oahu Gordon Bruce *Nothing to report.*
- c. Molokai Victor Ramos *Nothing to report.*
- d. Maui Clayton Tom
  - Nothing to report
- e. Hawaii Paul Ferreira
  - Nothing to report.

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

- a. Review of the Monthly Cash Flow Report for the month of December 2011.
  - Mr. Tagupa supplied the following statistics on the status of the monthly cash flow of the E911 bank account:
    - i. Cash receipts for December- \$962,347.
  - ii. Cash disbursements for December- \$571,830.
  - iii. Cash receipts for FY-to-Date \$4,404,266.
  - iv. Cash disbursements for FY-to-Date \$1,420,890.

In addition, Mr. Tagupa stated that a meeting is scheduled with First Hawaiian Bank to discuss options available to the Board to increase interest earned on E911 Fund bank account.

# b. Request approval for the following recommended signatories on the E911 Fund bank account:

- i. John Thompson
- ii. Su Shin
- iii. Kiman Wong
- iv. Jeffrey Ono
- v. Thera Bradshaw

Mr. Gordon Bruce motioned to approve the listed Board members as signatories on the E911 bank account. The motioned was seconded and was unanimously approved by voice vote without discussion.

### c. Requests for approval for adjustments of FY 2011 Strategic Budget Plan Funding

i. Approval for funding of E911 Logo Contest Budget - \$11,911.

Mr. Gordon Bruce stated the following:

- 1. Communications committee reviewed the budget.
- 2. The E911 Logo contest accomplishes two goals: cost effective means in obtaining an E911 logo and it gets the word out regarding E911.
- 3. Each of the line item costs on the budget was acknowledged to the Board.
- 4. The budget will include the Texas 911 Educational Program.

Mr. Victor Ramos motioned to approve the funding of \$11,911 for the E911 Logo Contest. The motion was seconded and unanimously approved by voice vote without discussion.

- ii. Others-None
- d. Update on status of FY 2012 projects
  - i. Fire/EMS CAD Upgrade:

Potential vendors are currently being reviewed. In addition, financial issues are being cleared up on the anticipated procurement.

ii. HPD-CAD Upgrade

The contract has been signed.

- iii. Others
- e. Update on VoIP Surcharge.

The following VoIP Connection Service Providers are being kept on the radar screen until any questions of their surcharge liability have been resolved.

- i. Magic Jack- declined (considers itself a "prepaid service.")
- ii. Wavecom Solutions under discussion.
- f. Wireless E911 Timeline update No updates.
- g. Discussion regarding meeting room venue.

The McCoy Pavilion meeting venue was delayed until the indemnification agreement was signed by the AG, Comptroller and the Governor. The venue should be available in February.

- h. Discussion of issues related to Act 168(11).
  - i. Administrative Rules.

Mr. Kerry Yoneshige outlined the administrative rules process for the Board as follows:

- 1. Mr. Yoneshige provided a flow chart of the administrative rules process.
- 2. Petition for adoption starts process with the drafting of the rules.
- 3. Requires the document to have special fonts and formats.
- 4. Does the rule affect small business?
- 5. If yes it goes to the Small Business regulatory review.
- 6. Then SB regulatory hearing in which a ruling is made on the impact of SB.
- 7. If no approval from SB, the rules cannot move forward to the governor for a preliminary ruling.
- 8. When approved by the SB, it goes to B&F and the AG offices.
- 9. Then it goes to the governor's office will approve for public hearing.
- 10. Then it goes to public hearing and a public hearing officer is appointed.
- 11. After public hearing the AG and the Board will consult if any of the testimony received will result in a significant change in the draft administrative rule. If the testimony does result in a significant change the process reverts back to item 1.
- 12. If no changes are required, then the rule can proceed to the governor's office for final approval. If final approval is given, it moves to the Lt. Governor's office for a seven day waiting period after which it becomes an administrative rule.

Mr. Yoneshige further explains that administrative rules serve as a bridge between the law and its implementation. The law is usually too broad so the people impacted by the law understand how to implement the law and take action to address the intent of the law.

Mr. Yoneshige explains the differences in the use of administrative rules versus policy changes. The basic difference is if the matter affects the public. If the public is impacted then administrative rules should be implemented.

#### ii. Others

1. A language change in Act 168(11) addressing the definition of a public service agency as a functional division of the state or county, is recommended for approval by the Board and is to be forwarded to DAGS for further processing though the legislative process.

Mr. Gordon Bruce motioned to approve the language change in Act 168(11) and to request DAGS to process the change through the legislative process. The motion was seconded and approved unanimously by voice vote without discussion.

i. Report on Status on formation of an Investigative Regulatory Committee. *This matter is being referred to the Technical Committee.* 

### j. Report on Status of Board Recommended Appointments/Reappointments: The following individuals are up for approval/renewal for

- i. Steven Schutte, representing Verizon (7/1/2012).
- ii. Clayton Tom, representing Maui PSAP (7/1/2012)
- iii. Marshall Kanehailua Hawaii PSAP (7/01/2012)
- iv. James LaClair (replacement) Hawaiian Telcom (7/01/2012)
- v. Victor Ramos, representing Molokai PSAP (7/1/2012)
- vi. Mark Begley, representing Kauai PSAP (est. 7/1/2012).
- k. **Legislative Updates**-Legislative Carryover from 2011.

These carryover Senate Bills are being tracked for any activity that may impact the E911 Fund.

- i. SB-893 Disability & Communications Access Board; funding of \$80K to be transferred from the E911 Fund. It is alive and may come up again.
- ii. SB 640 Annual Audit (supported by the Board)
- iii. SB 1227- Establishes a single entity to admin. E911 services HB1000 (companion bill) HB1000 passed as Act 168(11).

#### **VIII.** Announcements

Ms. Bradshaw encouraged all Board members to attend the March 26 - 29, 2012 911 Goes to Washington, D.C. Conference.

Mr. John Thompson stated that the Oahu PSAP call volume total has increased to 954783 from 900345.

Mr. Gordon Bruce congratulated TKC Consulting Group for absorbing the cost of the upgraded E911 website. Mr. Bruce also stated that if anyone who wishes to give testimony on the Board's behalf must be vetted through the Board and DAGS or you must speak as an individual.

- IX. **Next meeting date** Thursday, February 16, 2012, McCoy Pavilion, Ala Moana Park, 10-12 noon.
- X. **Adjournment**: the meeting was adjourned at 11:17am.

FIRST HAWAIIAN BANK ACCOUNT:					
General Fund		Prior Month			Ending
	Ind	ception-to-Date		Inc	ception-to-Date
ITEM		Cash Flow	Current		Cash Flow
		Balance	Month		Balance
Cash Inflow:					
Enhance 911 Surcharge Collection	\$	54,817,909.11	962,355.22	\$	55,780,264.33
Other Income	\$	11,555.22		\$	11,555.22
Interest Income	\$	1,824,256.51		\$	1,824,256.51
Prior Period Interest Income Adjustment	\$	(257,236.01)		\$	(257,236.01)
Net Interest Income	\$	1,567,020.50	\$ -	\$	1,567,020.50
Subtotal Cash Inflow	\$	56,396,484.83	\$ 962,355.22	\$	57,358,840.05
Cash Outflow:		20,000,101100	<del>+</del>	_	
Act 79 Fund Transfer to State	\$	(16,000,000.00)		\$	(16,000,000.00)
PSAP Reimbursement	\$	(21,028,416.74)	(320,213.37)	\$	(21,348,630.11)
Board Member Travel Expense	\$	(101,481.57)	(1,036.08)	\$	(102,517.65)
DB&F Revenue Assessments	\$	(2,616,073.63)	(186,112.90)	\$	(2,802,186.53)
DB&F Administrative Expense Assess.	\$	(648,249.30)	(31,356.01)	\$	(679,605.31)
WSP Reimbursement	\$	(897,964.66)		\$	(897,964.66)
Consultant-Intrado, Inc.	\$	(439,260.41)		\$	(439,260.41)
Consultant-Exec Director	\$	(1,912,171.63)	(27,083.33)	\$	(1,939,254.96)
Audit Expense	\$	(30,565.94)	(6,020.94)	\$	(36,586.88)
Other Board Related Expenses	\$	(3,584.17)	(7.83)	\$	(3,592.00)
Subtotal Cash Outflow	\$	(43,677,768.05)	\$(571,830.46)	\$	(44,249,598.51)
Casteria Caci. Carlon	_	( 2,211,100.00)	, (= : =,000.10)	Ť	( 1,= 12,000.01)
Bank Balance	\$	12,718,716.78	\$ 390,524.76	\$	13,109,241.54
Encumbrances	\$	(2,486,371.39)			(2,486,371.39)
Unencumbered Cash	\$	10,232,345.39	\$ 390,524.76	\$	10,622,870.15

Note: Detail of Current Month Disbursements is on page 6. Detail of Encumbrances is on page 5.

For month ending 31 December 2011

1 of month chang 31 D	TOTAL				
FY 2012 STRATEGIC BUDGET PLAN	6 MOS.	Annual Budget	\$ Over/(Under) Budget		
Total RECEIPTS:	4,404,266	8,130,000	(3,725,734)	54%	
DISBURSEMENTS:					
Total CONFERENCES	30,566	204,300	(173,734)	15%	
Non-RECURRING					
Total CAD Replacement/Upgrade	-	3,400,000	(3,400,000)		
CMLs for Alternate Dispatch	-	164,283	(164,283)		
Total Computers	-	50,000	(50,000)		
Total Training	-	21,000	(21,000)		
Total Non-RECURRING	-	3,635,283	(3,635,283)	0%	
RECURRING EXPENSES:					
ADMINISTRATION:					
911 Board Expansion	-	75,000	(75,000)		
Audit Expense	12,042	12,042	(0)		
Bank Charge	72	-	72		
Board & Committee Mtg Venue	-	600	(600)		
Board Member Travel	8,878	24,650	(15,772)		
Total DB&F Assessments	217,469	784,000	(566,531)		
NASNA Dues	100	100	-		
Parking Permits	-	200	(200)		
TKC Consulting Group, LLC	162,500	325,000	(162,500)		
Total ADMINISTRATION	406,202	1,381,592	(975,390)	29%	
MAINTENANCE:					
CAD Maintenance	-	410,152	(410,152)		
Excom911 Logging Recorder Maint	-	75,000	(75,000)		
GeoComm Maintenance	-	40,000	(40,000)		
Intergraph Call Taker License	-	34,140	(34,140)		
MSAG Svcs (Akimeka, LLC)	246,406	1,704,164	(1,457,758)		
Pictometry License Agreement	-	1,234,136	(1,234,136)		
Positron Equipment SW Maint	-	40,000	(40,000)		
Total Tritech CAD System Maintenance	-	205,020	(205,020)		
Total MAINTENANCE	246,406	3,742,612	(3,496,206)	7%	
Other RECURRING:					
EMS Tower Lease	-	7,690	(7,690)		
Total Hawaiian Telcom Charges	737,716	1,643,930	(906,214)		
Total Other RECURRING	737,716	1,651,620	(913,904)	45%	
Total RECURRING EXPENSES	1,390,324	6,775,824	(5,385,500)	21%	
Total DISBURSEMENTS	1,420,890	10,615,407	(9,194,517)	13%	
NET CASH INFLOW/(OUTFLOW)	2,983,376	(2,485,407)	5,468,783		

Note: Details of expenditures against budget are on pages 7 - 11.

roi mo						1	
FY2012 STRATEGIC PLAN BUDGET	HAWAII	KAUAI	MAUI	OAHU	OPS	TOTAL	%
DESCRIPTION	Budget	Budget	Budget	Budget	Budget	Budget	Budget
DISBURSEMENTS:							
911 Board Expansion					75,000	75,000	0.71%
Audit Expense					12,042	12,042	0.11%
Board Member Travel					24,650	24,650	0.23%
NASNA Dues					100	100	0.00%
Board Meeting Venue Fee					600	600	0.01%
Parking Permits					200	200	0.00%
TKC Consulting Group, LLC					325,000	325,000	3.06%
DB&F Admin. Exp. Assess					374,000	374,000	3.52%
DB&F Revenue Assessment					410,000	410,000	3.86%
WSP Cost Recovery							
Sprint/Nextel					160,000	160,000	1.51%
Administration	-	-	-	_	1,381,592	1,381,592	13.01%
MSAG Services (Akimeka)	450,166	309,846	436,521	507,631	, ,	1,704,164	16.05%
CAD Maintenance	66,867		115,825	227,460		410,152	3.86%
Tritech CAD System Maintenance	20,007					, 102	3.0070
EMS System Maintenance				92,820		92,820	0.87%
Honolulu Fire Dept.				112,200		112,200	1.06%
Excom911 Logging Recorder Maint				75,000		75,000	0.71%
Intergraph Call Taker License	34,140			13,000		34,140	0.71%
Pictometry License Agreement	353,260	202,909	377,062	300,905		1,234,136	11.63%
Positron Equip SW Maintenance	40,000	202,303	377,002	300,903		40,000	0.38%
GeoComm Maintenance	40,000			40,000		40,000	
Maintenance	044 422	E40 7EE	000 400	, , , , , , , , , , , , , , , , , , ,		,	0.38%
	944,433	512,755	929,408	1,356,016	-	3,742,612	35.26%
EMS Tower Lease				7,690		7,690	0.07%
Hawaiian Telcom Charges	000 044	444.000	070 405	040.000		4 040 700	45.350/
Hawaiian Telcom Trunk	306,344	114,998	278,495	918,893		1,618,730	15.25%
Ocean Safety CML Charges	4 050 777	207 750	4 007 000	25,200	4 004 500	25,200	0.24%
Subtotal RECURRING	1,250,777	627,753	1,207,903	2,307,799	1,381,592	6,775,824	63.83%
CAD Upgrade							
Hawai'i Police Dept						-	0.00%
Honolulu Fire Dept./EMS				1,400,000		1,400,000	13.19%
Honolulu Police Dept.				2,000,000		2,000,000	18.84%
Computers							0.00%
EMS CAD Live Rounting				20,000		20,000	0.19%
EMS Tritech-GeoComm Interface				30,000		30,000	0.28%
CMLs for Alternate Dispatch		164,283				164,283	1.55%
Training							
RTO Training for CADS			15,000			15,000	0.14%
TriTech CAD System Admin Train (HFD)				6,000		6,000	0.06%
Subtotal Non-RECURRING	-	164,283	15,000	3,456,000	-	3,635,283	34.25%
Conferences:							
911 Goes to Washington Conf	6,000	3,600	6,000	24,000	3,000	42,600	0.40%
APCO Conference	9,000			27,000	3,000	39,000	0.37%
Intergraph Conference	6,000		6,000			12,000	0.11%
Motorola CAD User's				12,000		12,000	0.11%
NASNA Conference					3,000	3,000	0.03%
Navigator				3,000		3,000	0.03%
Nena Conference	9,000	7,200	6,000		3,000	25,200	0.24%
NENA Technical Dev. Conference				12,000		12,000	0.11%
NG911 Technology Forum					30,000	30,000	0.28%
Pictometry Future View Confer		10,500	6,000			16,500	0.16%
TriTech CAD Users		,	,,	9,000		9,000	0.08%
Subtotal Conferences	30,000	21,300	24,000	87,000	42,000	204,300	1.92%
	,	_,	.,	,	_,	,	
Total Strategic Plan Budget	1,280,777	813,336	1,246,903	5,850,799	1,423,592	10,615,407	100.00%
% of Budget		7.7%	11.7%	55.1%	13.4%		100.00/0
// Or Budget	12.170	1.170	11.770	33.170	13.470	100.070	

I OI MO	itti Ciidii	is of De	CCIII NCI				
FY2012 STRATEGIC PLAN BUDGET	HAWAII	KAUAI	MAUI	OAHU	OPS	TOTAL	%
DESCRIPTION	Budget	Budget	Budget	Budget	Budget	Budget	Budget
DISBURSEMENTS:							
911 Board Expansion					75,000	75,000	0.71%
Audit Expense					12,042	12,042	0.11%
Board Member Travel					24,650	24,650	0.23%
NASNA Dues					100	100	0.00%
Board Meeting Venue Fee					600	600	0.01%
Parking Permits					200	200	0.00%
TKC Consulting Group, LLC					325,000	325,000	3.06%
DB&F Admin. Exp. Assess					374,000	374,000	3.52%
DB&F Revenue Assessment					410,000	410,000	3.86%
WSP Cost Recovery							
Sprint/Nextel					160,000	160,000	1.51%
Administration	-		-	-	1,381,592	1,381,592	13.01%
MSAG Services (Akimeka)	450,166	309,846	436,521	507,631		1,704,164	16.05%
CAD Maintenance	66,867	,-	115,825	227,460		410,152	3.86%
Tritech CAD System Maintenance	55,551		110,020	,		,	0.007
EMS				92,820		92,820	0.87%
Honolulu Fire Dept.				112,200		112,200	1.06%
Excom911 Logging Recorder Maint				75,000		75,000	0.71%
Intergraph Call Taker License	34,140			13,000		34,140	0.71%
	353,260	202,909	377,062	200 005		1,234,136	11.63%
Pictometry License Agreement	-	202,909	3/1,002	300,905			0.38%
Positron Equip SW Maintenance GeoComm Maintenance	40,000			40.000		40,000	
	0.14.400	540 <b>7</b> 55	202 422	40,000		40,000	0.38%
Maintenance	944,433	512,755	929,408	1,356,016	-	3,742,612	35.26%
EMS Tower Lease				7,690		7,690	0.07%
Hawaiian Telcom Charges							
Hawaiian Telcom Trunk	306,344	114,998	278,495	918,893		1,618,730	15.25%
Ocean Safety CML Charges				25,200		25,200	0.24%
Subtotal RECURRING	1,250,777	627,753	1,207,903	2,307,799	1,381,592	6,775,824	63.83%
CAD Upgrade							
Hawai'i Police Dept						-	0.00%
Honolulu Fire Dept./EMS				1,400,000		1,400,000	13.19%
Honolulu Police Dept.				2,000,000		2,000,000	18.84%
Computers							0.00%
EMS CAD Live Rounting				20,000		20,000	0.19%
EMS Tritech-GeoComm Interface				30,000		30,000	0.28%
CMLs for Alternate Dispatch		164,283				164,283	1.55%
Training							
RTO Training for CADS			15,000			15,000	0.14%
TriTech CAD System Admin Train (HFD)				6,000		6,000	0.06%
Subtotal Non-RECURRING	-	164,283	15,000	3,456,000	-	3,635,283	34.25%
Conferences:							
911 Goes to Washington Conf	6,000	3,600	6,000	24,000	3,000	42,600	0.40%
APCO Conference	9,000		,	27,000	3,000	39,000	0.37%
Intergraph Conference	6,000		6,000	, -		12,000	0.11%
Motorola CAD User's	,			12,000		12,000	0.11%
NASNA Conference				,	3,000	3,000	0.03%
Navigator				3,000	,,,,,,,	3,000	0.03%
Nena Conference	9,000	7,200	6,000	-,	3,000	25,200	0.24%
NENA Technical Dev. Conference	2,000	- ,===	2,000	12,000	2,000	12,000	0.11%
NG911 Technology Forum				_,	30,000	30,000	0.28%
Pictometry Future View Confer		10,500	6,000		30,000	16,500	0.16%
TriTech CAD Users		. 5,000	2,000	9,000		9,000	0.08%
Subtotal Conferences	30,000	21,300	24,000	87,000	42,000	204,300	1.92%
Castotal Comercines	30,000	21,300	24,000	07,000	72,000	204,300	1.52/0
Total Strategic Plan Budget	1 200 777	012 220	1 246 002	E 0E0 700	1 422 502	10 615 407	100.00%
	1,280,777	813,336	1,246,903	5,850,799 EE 1%	1,423,592	10,615,407	100.00%
% of Budget	12.1%	7.7%	11.7%	55.1%	13.4%	100.0%	

ENHANC ANALYSIS OF ENCUMBRAN					
Vendor	FY 2011 ENCUMBRANCE Amount	Q1 AMOUNT PAID DOWN	ENCUMBRANCE CARRY-OVER	Q2 AMOUNT PAID DOWN	ENCUMBRANCE CARRY-OVER
C&C of Honolulu, Hawaii, Maui, Kauai Counties	1,556.51	(1,556.51)	-		-
Akimeka, LLC-Hawaii PSAP	36,311.62	(36,311.62)	-		-
Akimeka, LLC-Kauai PSAP	50,012.62	(50,012.62)	-		-
Akimeka, LLC-Maui PSAP	35,140.93	(35,140.93)	-		-
VisionAIR- (Kauai PSAP)	3,800,000.00	(525,451.44)	3,274,548.56	(788,177.17)	2,486,371.39
Integraph Conference-Hawai'l County PSAP	8,270.54	(8,270.54)	-		-
Nena Conference- Hawaii PSAP	19,559.05	(11,616.64)	7,942.41	(7,942.41)	-
Hawaiian Telcom-Oahu PSAP	2,070.12	(2,070.12)	-		-
Hawaiian Telcom-Oahu PSAP	350.00		350.00	(350.00)	-
Pictometry-Hawaii PSAP	1,070,342.18	(1,070,342.18)	-		-
Sprint-Operations (Direct Payment)	72,500.00	(72,500.00)	-		-
§36-27, HRS Revenue Assessment	108,378.55	(108,378.55)	-		-
§36-30, HRS Administrive Assessment	184,490.86	(184,490.86)	-		-
TOTAL	5,388,982.98	(2,106,142.01)	3,282,840.97	(796,469.58)	2,486,371.39

FY 2012 STRATEGIC BUDGET PLAN (DECEMBER 2012)	Kauai PSAP	Maui PSAP	Oahu PSAP	ADMIN	TOTAL
RECEIPTS					
Total RECEIPTS:	-	-	-	962,347	962,347
DISBURSEMENTS:					
CONFERENCES					
APCO Conference	-	-	5,747	-	5,747
NG911 Technology Forum	-	-	-	719	719
Total CONFERENCES	-	-	5,747	719	6,465
RECURRING EXPENSES					
ADMINISTRATION					
Audit Expense	-	-	-	6,021	6,021
Bank Charge	-	-	-	8	8
Board Member Travel	-	-	-	1,036	1,036
DB&F Assessments					
DB&F Admin. Exp. Assess	-	-	-	31,356	31,356
DB&F Revenue Assessment	-	-	-	186,113	186,113
Total DB&F Assessments	-	-	-	217,469	217,469
TKC Consulting Group, LLC	-	-	-	27,083	27,083
Total ADMINISTRATION	-	-	-	251,617	251,617
MAINTENANCE					
MSAG Svcs (Akimeka, LLC)					
MSAG Svcs (Akimeka, LLC) - Other	-	-	56,403	-	56,403
Total MSAG Svcs (Akimeka, LLC)	-	-	56,403	-	56,403
Total MAINTENANCE	-	-	56,403	-	56,403
Other RECURRING					
Hawaiian Telcom Charges					
Hawaiian Telcom Trunk	70,207	23,208	157,814	-	251,229
HawT Chgs for C&C, Hickam, HPD	-	-	946	-	946
Long Distance Charges	56	27	-	-	83
Mileage	-	-	946	-	946
Ocean Safety CML Charges	-	-	4,141	-	4,141
Total Hawaiian Telcom Charges	70,263	23,235	163,846	-	257,345
Total Other RECURRING	70,263	23,235	163,846	-	257,345
Total RECURRING EXPENSES	70,263	23,235	220,250	251,617	565,365
Total DISBURSEMENTS	70,263	23,235	225,996	252,336	571,830
NET CASH INFLOW/(OUTFLOW)	(70,263)	(23,235)	(225,996)	710,011	390,517

	Hawaii PSAP			
FY 2012 STRATEGIC BUDGET PLAN	6 MOS.	Annual Budget	\$ Over/(Under) Budget	
Total RECEIPTS:	-			
DISBURSEMENTS:				
CONFERENCES				
911 Goes to Washington Conf	-	6,000	(6,000)	
APCO Conference	-	9,000	(9,000)	
Intergraph Conference	-	6,000	(6,000)	
Nena Conference	5	9,000	(8,995)	
Total CONFERENCES	5	30,000	(29,995)	
RECURRING EXPENSES:				
MAINTENANCE:				
CAD Maintenance	-	66,867	(66,867)	
Intergraph Call Taker License	-	34,140	(34,140)	
MSAG Svcs (Akimeka, LLC)	112,541	450,166	(337,625)	
Pictometry License Agreement	-	353,260	(353,260)	
Positron Equipment SW Maint	-	40,000	(40,000)	
Total MAINTENANCE	112,541	944,433	(831,892)	
Other RECURRING:				
Total Hawaiian Telcom Charges	25,529	306,344	(280,815)	
Total Other RECURRING	25,529	306,344	(280,815)	
Total RECURRING EXPENSES	138,070	1,250,777	(1,112,707)	
Total DISBURSEMENTS	138,075	1,280,777	(1,142,702)	

For month ending 31 December 2011

Tor month chang 31 Dec		Kauai P	SAP
FY 2012 STRATEGIC BUDGET PLAN	6 MOS.	Annual Budget	\$ Over/(Under) Budget
DISBURSEMENTS:			
CONFERENCES			
911 Goes to Washington Conf		3,600	(3,600)
APCO Conference		3,000	(5,000)
Intergraph Conference			
Motorola CAD User's			
NASNA Conference			
Navigator	_		
Nena Conference	-	7 200	(7.200)
	-	7,200	(7,200)
NENA Technical Dev. Conference	-		
NG911 Technology Forum	-	40 500	(40.500)
Pictometry Future View Confer	-	10,500	(10,500)
TriTech CAD Users	-		
Total CONFERENCES	-	21,300	(21,300)
Non-RECURRING			
CAD Replacement/Upgrade			
Honolulu Fire Dept.	-		
Honolulu Police Dept.	-		
Total CAD Replacement/Upgrade	-		
CMLs for Alternate Dispatch	-	164,283	(164,283)
Computers			
EMS CAD Live Rounting	-		
EMS Tritech-GeoComm Interface	-		
Total Computers	-		
Training			
RTO Training for CADS	-		
TriTech CAD System Admin Train	-		
Total Training	-		
Total Non-RECURRING	-	164,283	(164,283)
RECURRING EXPENSES:			
MAINTENANCE:			
CAD Maintenance	-		
Excom911 Logging Recorder Maint	-		
GeoComm Maintenance	-		
Intergraph Call Taker License	_		
MSAG Svcs (Akimeka, LLC)	77.461	309,846	(232,385)
Pictometry License Agreement	-	202,909	(202,909)
Positron Equipment SW Maint	_	202,000	(202,000)
Tritech CAD System Maintenance			
EMS	_		
Honolulu Fire Dept.			
Total Tritech CAD System Maintenance			
	77.404	F40.7FF	(425.204)
Total MAINTENANCE	77,461	512,755	(435,294)
Other RECURRING:			
EMS Tower Lease	-		
Hawaiian Telcom Charges			
Haw Tel Frame Relay & CIR	-		
Hawaiian Telcom Trunk	- 98,057	114,998	(16,941)
Hawaiian Telcom Trunk HawT Chgs for C&C, Hickam, HPD	-	114,998	(16,941)
Hawaiian Telcom Trunk	98,057 - 250	114,998	(16,941)
Hawaiian Telcom Trunk HawT Chgs for C&C, Hickam, HPD	-	114,998	(16,941)
Hawaiian Telcom Trunk HawT Chgs for C&C, Hickam, HPD Long Distance Charges	-	114,998	(16,941)
Hawaiian Telcom Trunk HawT Chgs for C&C, Hickam, HPD Long Distance Charges Mileage	-	114,998 114,998	(16,941) (16,691)
Hawaiian Telcom Trunk HawT Chgs for C&C, Hickam, HPD Long Distance Charges Mileage Ocean Safety CML Charges	- 250 - -		
Hawaiian Telcom Trunk HawT Chgs for C&C, Hickam, HPD Long Distance Charges Mileage Ocean Safety CML Charges Total Hawaiian Telcom Charges	- 250 - - - 98,307	114,998	

For month ending 31 December 2011

For month ending 31 Dec		AP	
		Annual	\$ Over/(Under
FY 2012 STRATEGIC BUDGET PLAN	6 MOS.	Budget	Budget
DISBURSEMENTS:			
CONFERENCES			
911 Goes to Washington Conf	-	6,000	(6,000
APCO Conference	-		
Intergraph Conference	-	6,000	(6,000
Motorola CAD User's	-		
NASNA Conference	-		
Navigator	-		
Nena Conference	-	6,000	(6,000
NENA Technical Dev. Conference	-		
NG911 Technology Forum	-		
Pictometry Future View Confer	-	6,000	(6,000
TriTech CAD Users	-		
Total CONFERENCES	-	24,000	(24,000
Non-RECURRING			
CAD Replacement/Upgrade			
Honolulu Fire Dept.	-		
Honolulu Police Dept.	-		
Total CAD Replacement/Upgrade	_		
CMLs for Alternate Dispatch	_		
Computers			
EMS CAD Live Rounting	_		
EMS Tritech-GeoComm Interface	_		
Total Computers	r .		
Training			
RTO Training for CADS	_	15,000	(15,000
TriTech CAD System Admin Train		13,000	(13,000
Total Training		15,000	(15,000
Total Non-RECURRING		15,000	(15,000
RECURRING EXPENSES:		,	(10,000
MAINTENANCE:			
CAD Maintenance	-	115,825	(115,825
Excom911 Logging Recorder Maint	-		( - /
GeoComm Maintenance	-		
Intergraph Call Taker License	-		
MSAG Svcs (Akimeka, LLC)	0	436,521	(436,521
Pictometry License Agreement		377,062	(377,062
Positron Equipment SW Maint	_	011,002	(011,002
Tritech CAD System Maintenance			
EMS	_		
Honolulu Fire Dept.	_		
Total Tritech CAD System Maintenance			
Total MAINTENANCE	0	929,408	(929,408
	0	929,400	(929,400
Other RECURRING:			
EMS Tower Lease	-		
Hawaiian Telcom Charges			
Haw Tel Frame Relay & CIR	-	070 405	(400.450
Hawaiian Telcom Trunk	116,039	278,495	(162,456
HawT Chgs for C&C, Hickam, HPD	-		
Long Distance Charges	(142)		
Mileage	-		
Ocean Safety CML Charges	-		
Total Hawaiian Telcom Charges	115,898	278,495	(162,597
Total Other RECURRING	115,898	278,495	(162,597
Total RECURRING EXPENSES	115,898	1,207,903	(1,092,005
otal DISBURSEMENTS	115,898	1,246,903	(1,131,005

For month ending 31 December 2011

For month ending 31 Dec			. =
		Oahu PS	
EV 2012 STRATECIC BUDGET BLAN	6 MOS.	Annual Budget	\$ Over/(Under) Budget
FY 2012 STRATEGIC BUDGET PLAN	O WICS.	Budget	Buuget
DISBURSEMENTS:			
CONFERENCES		04.000	(0.4.000)
911 Goes to Washington Conf	- 44 740	24,000	(24,000)
APCO Conference	11,743	27,000	(15,257)
Intergraph Conference	-	40,000	(42,000)
Motorola CAD User's	-	12,000	(12,000)
NASNA Conference	-	2 000	(2.000)
Navigator	-	3,000	(3,000)
Nena Conference	281	12,000	(12,000)
NENA Technical Dev. Conference	-	12,000	(12,000)
NG911 Technology Forum	-		
Pictometry Future View Confer	-	0.000	(0.000)
TriTech CAD Users	40.004	9,000	(9,000)
Total CONFERENCES	12,024	87,000	(74,976)
Non-RECURRING			
CAD Replacement/Upgrade			
Honolulu Fire Dept.	-	1,400,000	(1,400,000)
Honolulu Police Dept.	-	2,000,000	(2,000,000)
Total CAD Replacement/Upgrade	-	3,400,000	(3,400,000)
CMLs for Alternate Dispatch	-		
Computers			
EMS CAD Live Rounting	-	20,000	(20,000)
EMS Tritech-GeoComm Interface	-	30,000	(30,000)
Total Computers	-	50,000	(50,000)
Training			
RTO Training for CADS	-		
TriTech CAD System Admin Train	-	6,000	(6,000)
Total Training	-	6,000	(6,000)
Total Non-RECURRING	-	3,456,000	(3,456,000)
RECURRING EXPENSES:			
MAINTENANCE:			
CAD Maintenance	-	227,460	(227,460)
Excom911 Logging Recorder Maint	-	75,000	(75,000)
GeoComm Maintenance	-	40,000	(40,000)
Intergraph Call Taker License	-		
MSAG Svcs (Akimeka, LLC)	56,403	507,631	(451,228)
Pictometry License Agreement	-	300,905	(300,905)
Positron Equipment SW Maint	-		
Tritech CAD System Maintenance			
EMS	-	92,820	(92,820)
Honolulu Fire Dept.	-	112,200	(112,200)
Total Tritech CAD System Maintenance	-	205,020	(205,020)
Total MAINTENANCE	56,403	1,356,016	(1,299,613)
Other RECURRING:			
EMS Tower Lease	-	7,690	(7,690)
Hawaiian Telcom Charges			, ,
Haw Tel Frame Relay & CIR	11,353		
Hawaiian Telcom Trunk	473,441	918,893	(445,452)
HawT Chgs for C&C, Hickam, HPD	946	2,230	(, .02)
Long Distance Charges	-		
Mileage	1,892		
Ocean Safety CML Charges	10,351	25,200	(14,849)
Total Hawaiian Telcom Charges	497,983	944,093	(446,110)
Total Other RECURRING	497,983	951,783	
			(453,800)
Total RECURRING EXPENSES	554,386	2,307,799	(1,753,413)
Total DISBURSEMENTS	566,410	5,850,799	(5,284,389)

	ADMINISTRATION			
FY 2012 STRATEGIC BUDGET PLAN	6 MOS.	Annual Budget	\$ Over/(Under) Budget	
Total RECEIPTS:	4,404,266	8,130,000	(3,725,734)	
DISBURSEMENTS:			,	
CONFERENCES				
911 Goes to Washington Conf	-	3,000	(3,000)	
APCO Conference	-	3,000	(3,000)	
Intergraph Conference	-			
Motorola CAD User's	-			
NASNA Conference	1,361	3,000	(1,639)	
Navigator	-			
Nena Conference	-	3,000	(3,000)	
NENA Technical Dev. Conference	-			
NG911 Technology Forum	17,176	30,000	(12,824)	
Pictometry Future View Confer	-			
TriTech CAD Users	-			
Total CONFERENCES	18,537	42,000	(23,463)	
RECURRING EXPENSES:				
ADMINISTRATION:				
911 Board Expansion	-	75,000	(75,000)	
Audit Expense	12,042	12,042	(0)	
Bank Charge	72		72	
Board & Committee Mtg Venue	-	600	(600)	
Board Member Travel	8,878	24,650	(15,772)	
DB&F Assessments				
DB&F Admin. Exp. Assess	31,356	374,000	(342,644)	
DB&F Revenue Assessment	186,113	410,000	(223,887)	
Total DB&F Assessments	217,469	784,000	(566,531)	
NASNA Dues	100	100	-	
Parking Permits	-	200	(200)	
TKC Consulting Group, LLC	162,500	325,000	(162,500)	
WSP Cost Recovery				
Sprint/Nextel	5,140	160,000	(154,860)	
Total WSP Cost Recovery	5,140	160,000	(154,860)	
Total ADMINISTRATION	406,202	1,381,592	(975,390)	
Total DISBURSEMENTS	424,738	1,423,592	(998,854)	



## PSAP Operations

### 9-1-1 Call Volume - December 2011

PSAP	Total	Wireline	%	Wireless	%
HAWAII (*)	11,305	3,873	34.3%	7,432	65.7%

(\*) Totals are based on calls to Primary PSAP.

Ц А Л	WAII		тот	AL PSAP 9-1	1 CALL VOLU	JME			
ПА	WAII	Wireline		Wire	eless	Adn	nin	Aban	doned
2011	Total	# of Calls	%to Total Wireline & Wireless	# of Calls	%to Total Wireline & Wireless	# of Calls	%to Total Calls	# of Calls	% Abandoned to Total
December	11,305	3,873	34.3%	7,432	65.7%	0	0.0%	1,208	10.7%
November	9,894	3,423	34.6%	6,471	65.4%	0	0.0%	1,043	10.5%
October	10,538	3,560	33.8%	6,978	66.2%	0	0.0%	1,201	11.4%
September	9,561	3,288	34.4%	6,272	65.6%	1	0.0%	1,066	11.1%
August	10,581	3,660	34.6%	6,920	65.4%	1	0.0%	1,110	10.5%
July	10,395	3,901	37.5%	6,494	62.5%	0	0.0%	1,243	12.0%
June	10,158	3,537	34.8%	6,620	65.2%	1	0.0%	1,133	11.2%
May	10,190	3,730	36.6%	6,460	63.4%	0	0.0%	1,141	11.2%
April	9,521	3,409	35.8%	6,112	64.2%	0	0.0%	1,012	10.6%
March	10,514	3,871	36.8%	6,643	63.2%	0	0.0%	1,097	10.4%
February	9,340	3,453	37.0%	5,886	63.0%	1	0.0%	997	10.7%
January	10,183	3,755	36.9%	6,428	63.1%	0	0.0%	1,140	11.2%
TOTAL YTD	122,180	43,460	35.6%	78,716	64.4%	4	0.0%	13,391	11.0%
AVG PER MO	10,182	3,622		6,560		0		1,116	

Total Calls include Administrative calls that are not direct 911 calls.

HAV	A/ A II				TRANSFERE	ED TO FIRE					
l nav	VAII		Wireline			Wireless		Adr	nin	Abandoned	
2011	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	2,201	952	43.3%	24.6%	1,249	56.7%	16.8%	0	0.0%	47	2.1%
November	1,952	940	48.2%	27.5%	1,012	51.8%	15.6%	0	0.0%	38	1.9%
October	1,913	886	46.3%	24.9%	1,027	53.7%	14.7%	0	0.0%	20	1.0%
September	1,807	840	46.5%	25.5%	967	53.5%	15.4%	0	0.0%	28	1.5%
August	1,974	891	45.1%	24.3%	1,083	54.9%	15.7%	0	0.0%	49	2.5%
July	1,850	916	49.5%	23.5%	933	50.5%	14.4%	1	0.1%	39	2.1%
June	1,814	861	47.5%	24.3%	953	52.5%	14.4%	0	0.0%	25	1.4%
May	1,861	843	45.3%	22.6%	1,018	54.7%	15.8%	0	0.0%	37	2.0%
April	1,821	845	46.4%	24.8%	976	53.6%	16.0%	0	0.0%	31	1.7%
March	1,977	926	46.9%	23.9%	1,050	53.1%	15.8%	1	0.1%	45	2.3%
February	1,809	892	49.3%	25.8%	917	50.7%	15.6%	0	0.0%	37	2.0%
January	1,914	909	47.5%	24.2%	1,004	52.5%	15.6%	1	0.1%	22	1.1%
TOTAL YTD	22,893	10,701	46.7%	24.6%	12,189	53.3%	15.5%	3	0.0%	418	1.8%
AVG PER MO	1,908	892			1,016			0		35	
Note:	Total Calls incl	al Calls include Administrative calls that are not direct 911 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)

### 9-1-1 Call Volume - Year Over Year (Y/Y) Comparison -- 2011 vs. 2010

			PSAP	9-1-1 CALL VO	LUME		
HAWAII		WIRE	LINE	WIRE	LESS	ADMIN	ABANDONED
паууап	TOTAL	# of Calls	%to Total Wireline & Wireless	# of Calls	%to Total Wireline & Wireless	# of Calls	# of Calls
2008	122,849	54,899	44.7%	67,910	55.3%	40	13,418
2009	118,554	49,440	41.7%	69,096	58.3%	18	13,368
Y/Y Change	(4,295)	(5,459)		1,186		(22)	(50)
% Change	-3.5%	-9.9%		1.7%		-55.0%	-0.4%
2009	118,554	49,440	41.7%	69,096	58.3%	18	13,368
2010	120,094	46,998	39.1%	73,093	60.9%	3	13,546
Y/Y Change	1,540	(2,442)		3,997		(15)	178
% Change	1.3%	-4.9%		5.8%		-83.3%	1.3%
2010	120,094	46,998	39.1%	73,093	60.9%	3	13,546
2011	122,180	43,460	35.6%	78,716	64.4%	4	13,391
Y/Y Change	2,086	(3,538)		5,623		1	(155)
% Change	1.7%	-8.1%		7.1%		25.0%	-1.2%

Total PSAP 9-1-1 Call Volumes increased by 1.7% in 2011 from 2010 -- with Wireline calls further declining by 8.1% offset by the increase in Wireless calls by 7.1%. The trend and shift toward more Wireless E9-1-1 calls continues with 64.4% Wireless E9-1-1 calls and 35.6% Wireline E9-1-1 calls.

Total Administrative calls increased by 25.0% due to one (1) additional call in 2011 from 2010.

Total Abandoned calls declined by 1.2% in 2011 as compared to 2010.

			TRAN	ISFERRED TO	FIRE		
HAWAII		WIRE	LINE	WIRE	LESS	ADMIN	ABANDONED
IIAWAII	TOTAL	# of Calls	%to Total Wireline & Wireless	# of Calls	%to Total Wireline & Wireless	# of Calls	# of Calls
2008	21,819	12,019	55.1%	9,789	44.9%	11	439
2009	21,587	11,325	52.5%	10,254	47.5%	8	424
Y/Y Change	(232)	(694)		465		(3)	(15)
% Change	-1.1%	-5.8%		4.8%		-27.3%	-3.4%
2009	21,587	11,325	52.5%	10,254	47.5%	8	424
2010	22,450	10,813	48.2%	11,629	51.8%	8	398
Y/Y Change	863	(512)		1,375		0	(26)
% Change	4.0%	-4.5%		13.4%		0.0%	-6.1%
2010	22,450	10,813	48.2%	11,629	51.8%	8	398
2011	22,893	10,701	46.7%	12,189	53.3%	3	418
Y/Y Change	443	(112)		560		(5)	20
% Change	1.9%	-1.0%		4.6%		-166.7%	4.8%

Total 9-1-1 Calls Transferred to Fire increased by 1.9% in 2011 from 2010 -- with associated Wireline calls further declining by 1.0% offset by the increase in Wireless calls by 4.6%.

Total Administrative calls declined significantly from 8 calls in 2010 to 3 calls in 2011.

Total Abandoned calls increased by 4.8% in 2011 as compared to 2010.

### PSAP Operations (continued)

#### Wireless Test - December 2011

Date	WSP	Sites Tested	Sectors Tested	Tested By	Test Pass/Fail
12/01/11	AT&T Mobility	1	6	Hawaii PSAP/ Akimeka	Pass

### **Current Month PSAP Operations Activities – December 2011**

11/03/11 -- At the request of the Hawai`i County Police/PSAP, Akimeka reported trouble regarding no COF/COP information on a Nextel Wireless Phase I (WPH 1) call. This has been an on-going issue since 2008. Rick Soto of Intrado agreed to re-open a trouble ticket to address the trouble. An update was requested and is still pending.

Akimeka followed up with Rick Soto of Intrado and learned that Nextel does not transmit this information to Intrado. Akimeka requested written confirmation and will evaluate it for further action, if warranted.

- 11/09/11 -- Akimeka personnel coordinated on behalf of the Hawai`i County PSAP the testing of re-homing towers to new AT&T Mobility equipment. The test date, however, was postponed due to technical issues and successfully tested on December 1, 2011.
- 12/05/11 Akimeka personnel assisted Betty Kenney of T-Mobile to schedule VoIP testing for Hawai'i County. Testing was successfully completed on December 5, 2011.
- 12/23/11 -- Akimeka personnel assisted the Hawai'i County Police/PSAP to report trouble on their behalf to Mobi PCS. The 9-1-1 call was initiated by a child playing on a Mobi PCS handset. The PSAP attempted to call the number back but ended up reaching another customer on Oahu. Upon further investigation, the child was using another handset with another number and the 9-1-1 call was being routed and displayed incorrectly at the Hawai'i County PSAP. Initially it was thought that the handset was a non-initialized handset, however, the 808 number displayed could be called back without an out-of-service recording. Further investigation is required by Mobi PCS.
- 12/23/11 -- Akimeka personnel are assisting the Hawai'i County PSAP with the training being scheduled by Hawaiian Telcom, Inc. (HTI) for the Solacom conversion. Training has been tentatively scheduled for February 1 5, 2012, with a targeted conversion cutover date of February 7, 2012.

### PSAP Operations (continued)

#### Open Issues (To be Monitored and Tracked by Akimeka)

#### Updates as of December 31, 2011 are noted below:

11/21/09

Akimeka will continue to monitor and track AT&T Mobility's open trouble ticket (11/21/09) for missing house number (HN), street and community information when transferring a WPH2 call or rebidding a WPH2 call. This issue was escalated to the State of Hawaii Wireless Enhanced 9-1-1 Board for action (August 2010). There have been no updates received to date. Unfortunately, the trouble is still occurring.

Akimeka will provide status updates via the Monthly Status Report (MSR) when there are significant changes or updates as provided by the State of Hawaii Wireless Enhanced 9-1-1 Board and/or AT&T Mobility.

<u>Update (4/30/11)</u> -- Hawaiian Telcom notified the Neighbor Island PSAPs that Intrado will be upgrading the ALI software to Version 5.0. A feature in this upgrade may potentially address the AT&T issue. This feature can be activated with the permission of all of the PSAPs across the State of Hawaii. This will be reviewed and discussed at the next Enhanced 9-1-1 Wireless Board Technical Committee meeting on May 10, 2011.

<u>Update (5/31/11)</u> -- All PSAPs sent in a written confirmation to Hawaiian Telcom, Inc. (HTI) to proceed with the software 5.0 upgrade. Testing has been scheduled for Monday, June 6, 2011.

<u>Update (6/30/11)</u> -- The ALI cache wireless option was installed by Hawaiian Telcom, Inc. (HTI) on June 5, 2011. Testing was conducted as scheduled on the Neighbor Islands on June 6, 2011. Testing began at 7:44 a.m. however, there was no improvement. House number (HN) and street and community information was still missing when transferring a WPH2 call or rebidding a WPH2 call. Akimeka contacted HTI to report the condition. HTI and Intrado addressed the issue and testing continued. Results of the re-bidding of a WPH1 to WPH2 (GSM) call displayed the tower information and city. However, when testing UMT to UMT calls, the tower information and city were missing. In addition, the COF fields remained constant at 271 meters for every Phase II test call received. Akimeka reported this to Intrado for review.

In June 8, 2011, HTI notified the PSAPs that they believe the ALI caching trouble was resolved and all information sent on re-bids is in compliance with what is being sent by AT&T Mobility. As such, any additional discrepancy of calculated accuracy pertaining to the confidence factor (COF) should be reported to AT&T Mobility.

*Update (7/1/11 - 12/31/11)* - No further updates.

### **PSAP Operations** (continued)

### Open Issues (To be Monitored and Tracked by Akimeka) (continued)

#### Updates as of December 31, 2011 are noted below:

04/16/10

Akimeka personnel worked on a flowchart for the Neighbor Island PSAPs to document the flow of a Call Routing Spreadsheet (CRS) and Testing Validation Worksheet (TVW). It was discovered that different processes exist among the carriers.

Akimeka created and submitted for review a DRAFT Call Routing Sheet (CRS) and Testing Validation Worksheet (TVW) process flowchart to the Neighbor Island PSAPs on December 20, 2010.

<u>Update (4/30/11)</u> – Akimeka continued to work on the flowchart and incorporate the feedback received. An updated process flowchart is currently under review within Akimeka. Once approved, it will be shared with the Neighbor Island PSAPs.

*Update (5/1/11 - 7/31/11)* - In progress.

<u>Update (8/31/11)</u> – In progress. Personnel updates need to be incorporated.

**Update** (9/1/11 - 11/30/11) - No further updates.

<u>Update (12/31/11)</u> – In progress. NENA standards updates are being incorporated.

#### MSAG

#### **Current Month – December 2011**

2011				9-1-	1NET REQU	JESTS			Customer Address	In Suspended Status as of Report Month End (b)	
2011								Customer	Change Requests		
PSAP	TOTAL	Total	Change	Combined	Delete	Insert	Split	Addresses Affected	Submitted (a)	# of Transactions	TNs Affected
HAWAII	410	400	274	5	23	83	15	2,925	10	51	84
			Revised	categories	and report fo	ormat chang	es effective A	pril 2009.			

During the month of December 2011, 400 9-1-1Net requests were completed relating to the MSAG database, with 2,925 customer ANI/ALI records updated as a direct result. Ten (10) discrepancy reports were submitted to 9-1-1Net for updates and corrections, as needed, and monitored for completion. See attached spreadsheet for a detailed description of changes and additions.

There are 51 records in Suspended status as of December 31, 2011 affecting 84 telephone numbers (TNs). An invalid MSAG address will result in a No Record Found (NRF) condition during a 9-1-1 call.

- Thirty-nine (39) suspended records are due to the TNs not having a valid address in the ALI record. Address validation requests for each customer TN were sent to the respective service provider. The respective service provided a TMK number for the ALI record. Akimeka researched multiple databases, however, a valid MSAG address was not attached to the TMK assignment. Currently, these records are pending update from Hawaiian Telcom, Inc. (HTI).
- Two (2) suspended records are due to the TNs being on Federal property and not having a valid address record. Address validation requests for each customer TN were sent to the respective service provider. The respective service provider provided a TMK number for the ALI record. Akimeka researched multiple databases, however, a valid address was not attached to the TMK assignment.
- Ten (10) suspended records are due to discrepancies between information provided by the Hawai'i County website and information provided by Hawaiian Telcom, Inc. (HTI). HTI will not authorize a change to the database if their information does not agree with the County website. To assist with the resolution, Akimeka provided HTI, via Intrado, with a contact name and information for Hans Santiago from the Hawaii County Planning Department. Akimeka explained that the County website may not be the most current and up-to-date, but Mr. Santiago will be the point of contact for verification.



### MSAG (continued)

### Year-to-Date (YTD) Summary - 2011

HAV	VΔII			9-1-1	NET REQUE	STS			Customer In Suspended State		
liA								Customer	Address Change	(b	
2011	TOTAL	Total	Change	Combined	Delete	Insert	Split	Addresses Affected (*)	Requests Submitted (a)	# of Transactions	TNs Affected
December	410	400	274	5	23	83	15	2,925	10	51	84
November	291	268	178	21	23	40	6	8,735	23	39	39
October	263	242	152	28	15	16	31	3,399	21	15	15
September	344	327	232	15	21	14	45	14,996	17	17	17
August	364	360	236	31	14	40	39	4,686	4	20	57
July	256	256	120	36	14	67	19	3,210	0	16	21
June	228	214	37	21	7	149	0	2,482	14	0	0
May	379	361	127	77	19	102	36	1,676	18	5	36
April	426	417	230	170	5	2	10	5,268	9	0	0
March	217	205	78	114	2	1	10	1,512	12	0	0
February	173	144	97	12	3	9	23	1,150	29	0	0
January	310	293	155	83	4	8	43	2,548	17	0	0
TOTAL YTD	3,661	3,487	1,916	613	150	531	277	52,587	174		
AVG PER MO	305	291	160	51	13	44	23	4,382	15		

Note: Revised categories and report format changes effective April 2009.

Definitions:	Represents customer address change requests submitted to Intrado to correct customer ANI/ALI records, including those identified by Akimeka.
	Represents what is in suspension status at the end of the report month awaiting further action by County, Telco, or Akimeka.

#### Correspondence Letter Special Project Status - Complete

In March 2011, the Hawai'i County PSAP requested Akimeka's assistance with a special project to validate if the address changes directed in the Hawai'i Planning Department's address correction correspondence, dating back to 2004, were incorporated into Akimeka's MSAG and GIS mapping layer updates. The correspondence letters were provided in hard paper copies and required manual review.

All of the 1,372 correspondence letters were reviewed, validated, and processed. Using multiple databases and resources, each correspondence letter was verified and filed by year for future reference.

December 2011

This special project was completed in November 2011 -- 100% Complete.

# Mapping Layers Updated/Loaded Into GIS

### Calendar Year Summary 2011 (Includes December 2011 Activity)

		HAV	VAII
Type of Layer	Akimeka GIS Server Date Created/ Edits Performed	Date Loaded Into PSAP GIS Server	Other/Remarks
	CR		LIC SAFETY LAYERS habetically)
		12/27/11	
	12/22/11 12/23/11		Added/edited new addresses and streets as found in the County's updated layer. Included all data needed for the Intergraph CAD.
	12/06/11 12/08/11		Spatially adjusted address points
	12/06/11		Corrected street name
	12/01/11 12/05/11		Spatially adjusted address points
	11/28/11 11/30/11		Spatially adjusted address points
		11/28/11	
	11/18/11		Added new and updated addresses as found in the County's updated layer. Included all data needed for the Intergraph CAD.
		11/09/11	
	11/08/11		
	11/03/11 11/04/11		Added new and updated address points as found in the County's updated layer. Included all data needed for the Intergraph CAD.
	10/25/11 10/26/11		
		09/28/11	
Address Points	09/13/11	09/13/11	Added new address points and changed street names and street numbers as found in the County's updated layer. Included all data needed for the Intergraph CAD.
Address Follits		08/24/11 (Police)	
		08/23/11 (Fire)	
	08/22/11		Edited street number and street names as found in the County's updated layer. Included all data needed for the Intergraph CAD.
	08/19/11		Added street number and street names as found in the County's updated layer. Included all data needed for the Intergraph CAD.
		07/26/11	
	07/21/11		Edited street number and street names as found in the County's updated layer. Included all data needed for the Intergraph CAD.
		07/12/11	
	06/15/11 06/16/11	06/15/11	Edited street number and street names as found in the County's updated layer. Included all data needed for the Intergraph CAD.
	06/13/11		Updated SDE layer with Common Name data from InfoUSA for Condos and Visitor Attractions
	06/10/11		Updated SDE layer with Common Name data from InfoUSA for Shopping Centers and Libraries
	06/06/11		Updated SDE layer with Common Name data from InfoUSA for Schools

<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 (continued)

### Calendar Year Summary 2011 (Includes December 2011 Activity) (continued)

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

		HAV	VAII
Type of Layer	Akimeka GIS Server Date Created/ Edits Performed	Date Loaded Into PSAP GIS Server	Other/Remarks
	CR		LIC SAFETY LAYERS habetically)
	06/03/11		Updated SDE layer with Common Name data from InfoUSA for Medical Facilities and Schools
	06/02/11		Updated SDE layer with Common Name data from InfoUSA for Medical Facilities
	06/01/11 06/02/11		Updated SDE layer with Common Name data from InfoUSA for Food and Beverage locations
	05/24/11 05/31/11		Updated SDE layer with Common Name data from InfoUSA for Gas stations, Hotels and Food and Beverage locations
		05/24/11	
	05/20/11		Added new addresses and changed addresses and street names as found in the County's layer. Included data needed for the Intergraph CAD.
	05/19/11		Changed address point numbers and street names found in the County's layer. Included all data needed for the Intergraph CAD.
Address Points (continued)	05/16/11		Added County building names as Common Names from data received from the County
		05/10/11	
	04/25/11	04/25/11	Changed address point numbers and street names found in the County's layer. Included all data needed for the Intergraph CAD.
	04/22/11		Ran a comparison between Hawai'i County's updated Address Points layer and Akimeka's current Address Points layer to identify any changes needed. New address points in the County's layer was added accordingly.
	03/28/11		Added data necessary for the Intergraph CAD.
	03/25/11		Added new addresses as found in the County's updated layer.
	03/18/11		Added a common name.
		03/08/11	

<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.

<u>Note:</u> Discovered that March 2011 GIS entries were inadvertently not included in the March 2011 MSR. Corrections have been made and are included above.

## Mapping Layers Updated/Loaded Into GIS (continued)

### Calendar Year Summary 2011 (Includes December 2011 Activity) (continued)

		HAV	VAII
Type of Layer	Akimeka GIS Server Date Created/ Edits Performed	Date Loaded Into PSAP GIS Server	Other/Remarks
	CR		LIC SAFETY LAYERS habetically)
		01/24/11	
Address Points	01/19/11 01/20/11		Reconciled and updated Akimeka's Address Points layer based on Hawai`i County's updated Address Points layer
(continued)	01/18/11		Ran a comparison between Hawai`i County's updated Address Points layer and Akimeka's current Address Points layer to identify any changes needed
	01/12/11		Populated the MSAG Community and ESN fields for all address points
Emergency			
Callboxes		05/24/11	
Fire Beats (Includes Medic			
Beats)			Renamed from "Fire Beats Boundaries"
Fire Districts			recitation from 1 to Board Boundaries
(Includes Medic		09/13/11	
Districts)		01/24/11	
		09/28/11	
Fire Response		09/13/11	
Areas			Renamed "Fire ESZ" layer to "Fire Response Areas" layer. Layer needed for CAD purposes.
		09/13/11	
		08/09/11	
Fire Stations	08/01/11		Updated with information provided by Hawai'i County
	06/14/11		Updated attributes for ST_NUM, DIRPRE, FEANME and FEATYP
Major Roads		09/13/11	
MSAG Address			
Points		09/13/11	
(aka Pseudo Address Points)	01/10/11		Corrected addresses for Puako Beach Drive in Kamuela. Also in the process of verifying six digit addresses for 157 locations.

<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 (continued)

### Calendar Year Summary 2011 (Includes December 2011 Activity) (continued)

	•	HA	WAII
Type of Layer	Akimeka GIS Server Date Created/ Edits Performed	Date Loaded Into PSAP GIS Server	Other/Remarks
	CF		LIC SAFETY LAYERS habetically)
MSAG		09/13/11	
Communities	02/25/11		Updated MSAG Communities list which included deleting
(aka Towns)	01/12/11		Edited Hawaii Volcanoes National Park to read HVNP to
Medic Response Areas		ı	WA for Hawaii County
Medic Stations	09/27/11		Added phone field and numbers referenced from the Fire
wedic Stations	06/14/11		Created layer from Fire Stations layer
		05/24/11	
Milepost Markers	05/18/11		Updated SDE layer with data from the statewide site
		09/13/11	
		06/15/11	
	06/13/11		Updated SDE layer with data from InfoUSA for Visitor Attractions and Condos
Points of Interest	06/10/11		Updated SDE layer with data from InfoUSA for Shopping Centers and Libraries
	06/09/11		Updated SDE layer with new data from Parks, Food and Beverage and Hotels
	06/08/11		Updated layer with new data from Gas Stations and Coastal Names
		11/22/11	
Police Beats		09/13/11	
			Renamed from "Police Beats Boundaries"
Police Districts			
i once Districts			Renamed from "Police District Boundaries"
Police Response		09/13/11	
Areas			Renamed "Police ESZ" layer to "Police Response Areas" layer. Layer needed for CAD purposes.
		09/13/11	layer. Layer needed for CAD purposes.
Police Stations	04/25/11	04/25/11	Updated Hawai`i County Police Stations attributes and locations
		09/13/11	
		06/15/11	
	06/03/11 06/06/11		Updated SDE layer with data from InfoUSA
Schools	05/10/11		Researched and added locations
		04/25/11	
	03/18/11		Corrected community on (3) schools and (1) address

<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 (continued)

### Calendar Year Summary 2011 (Includes December 2011 Activity) (continued)

HAWAII			
Type of Layer	Akimeka GIS Server Date Created/ Edits Performed	Date Loaded Into PSAP GIS Server	Other/Remarks
	CR	ITICAL 9-1-1 PUBI (Listed Alpl	LIC SAFETY LAYERS nabetically)
		12/27/11	
	12/23/11		Changed ranges found in the County's updated layer
	12/06/11		Removed 'RD' from street feature name
	11/18/11	11/22/11	Completed edits from the County's updated layer and attributes for the Intergraph CAD
	11/17/11		Added new street centerlines as found in the County's updated layer
		11/09/11	
	10/28/11		Added new streets and changed ranges found in the County's updated layer
	10/25/11		Added new streets
	10/24/11		Changed street ranges found in the County's updated layer
	09/28/11	09/28/11	Corrected an overlap on one street range
	09/13/11 09/16/11		Added new streets and changed ranges found in the County's updated layer. Included all data necessary for the Intergraph CAD.
		09/13/11	
		08/24/11 (Police)	
		08/23/11 (Fire)	
Street Centerlines	08/22/11		Changed street names and spatially changed centerlines found in the County's updated layer
	08/18/11		Added new streets and changed ranges found in the County's updated layer. Included all data necessary for the Intergraph CAD.
		07/26/11	
	07/25/11		Edited street names and ranges found in the County's updated layer. Included all data necessary for the Intergraph CAD.
	07/21/11		Added new streets found in the County's layer. Included all data necessary for the Intergraph CAD.
		07/12/11	
	06/20/11		Changed ranges found in the County's updated layer
	06/16/11		Edited street names and ranges found in the County's updated layer. Included all data necessary for the Intergraph CAD.
		05/24/11	
	05/19/11 05/20/11	05/24/11	Added new streets and changed street names and ranges found in the County's updated layer. Included all data necessary for the Intergraph CAD.

<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 (continued)

### Calendar Year Summary 2011 (Includes December 2011 Activity) (continued)

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

HAWAII					
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)				
	04/25/11	04/25/11	Added new streets and changed street names and ranges found in the County's layer. Included all data necessary for the Intergraph CAD.		
	04/22/11		Ran a comparison between Hawai'i County's updated Street Centerline layer and Akimeka's current Street Centerline layer to identify any changes needed		
	03/28/11		Added new street centerlines as identified in the County's updated layer and data necessary for the Intergraph CAD		
Street Centerlines	03/25/11		Edited street centerline ranges		
(continued)		03/08/11			
		01/24/11			
	01/19/11 01/20/11		Reconciled and updated Akimeka's Street Centerline layer based on Hawai`i County's updated Street Centerline layer		
	01/19/11		Ran a comparison between Hawai`i County's updated Street Centerline layer and Akimeka's current Street Centerline layer to identify any changes needed		
	01/12/11		Populated the ESN fields for all street centerlines		
Trails		09/13/11			
IIulia	05/05/11		Researched and updated layer.		
WSP Cell Towers	12/28/11		Per VZW CRS		
		11/09/11			
	11/08/11	10/24/11	Per AT&T Mobility CRS		
	09/29/11	10/24/11	Per Nextel CRS		
	09/29/11	09/28/11	FEI INEXTEL CITO		
	09/22/11	33,23,	Per AT&T Mobility Annual Audit		
	09/21/11		Per VZW Annual Audit		
	·		Per T-Mobile Annual Audit		
	09/20/11		Per Sprint Annual Audit		
			Per Nextel Annual Audit		
			Per AT&T Mobility CRS		

<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.

Note: Deleted Street Centerlines February 24, 2011 entry due to reporting error.

# Mapping Layers Updated/Loaded Into GIS (continued)

### Calendar Year Summary 2011 (Includes December 2011 Activity) (continued)

HAWAII				
Type of Layer	Akimeka GIS Server Date Created/ Edits Performed	Date Loaded Into PSAP GIS Server	Other/Remarks	
	CR		LIC SAFETY LAYERS nabetically)	
	09/16/11		Per Mobi PCS Annual Audit	
	08/29/11		AT&T Mobility	
		08/09/11		
	08/04/11 08/05/11		AT&T Mobility	
		07/26/11		
	07/21/11		Per VZW CRS	
		07/12/11		
	07/07/11		Edited existing Cell Tower attributes	
	07/05/11		Per VZW CRS	
		05/24/11		
	05/23/11		Per AT&T Mobility CRS	
		05/10/11		
	05/09/11		Per VZW CRS	
	05/09/11		Per AT&T Mobility CRS	
		04/25/11		
	04/25/11		Per Mobi PCS CRS	
WSP Cell Towers	04/20/11		Per AT&T Mobility CRS	
(continued)			Per VZW CRS	
	04/05/11		Per AT&T Mobility CRS	
	03/21/11			
	02/44/44		Per VZW CRS	
	03/14/11		Per AT&T Mobility CRS	
	03/08/11	03/08/11	Validated toward against ATVT Mability CBS	
	03/07/11		Validated towers against AT&T Mobility CRS	
	03/01/11		Per AT&T Mobility CRS	
	02/24/11		Per VZW CRS	
	02/23/11		Per AT&T Mobility CRS	
	02/11/11		Per Sprint CRS	
	02/10/11		Per AT&T Mobility CRS	
		02/08/11		
	02/07/11		Per VZW CRS	
	01/28/11		Per Mobi PCS CRS	
		01/24/11		
	01/03/11		Per VZW CRS	

<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 (continued)

### Calendar Year Summary 2011 (Includes December 2011 Activity) (continued)

HAWAII				
Type of Layer	Akimeka GIS Server Date Created/ Edits Performed	Date Loaded Into PSAP GIS Server	Other/Remarks	
	OTHER S		PUBLIC SAFETY LAYERS habetically)	
		09/13/11		
Churches		05/10/11		
	05/06/11		Researched and added locations	
		09/13/11		
		05/24/11		
Gas Stations	05/23/11		Undeted CDE lever with dete from Infel ICA	
	05/20/11		Updated SDE layer with data from InfoUSA	
			Renamed from "Service Station"	
		09/13/11		
Food & Beverage	00/04/44 00/00/44	06/15/11	Undeted CDE leves with data from Infel ICA	
	06/01/11 06/02/11 05/24/11 05/31/11		Updated SDE layer with data from InfoUSA Updated SDE layer with data from InfoUSA	
	03/24/11 03/31/11	09/13/11	opuated 3DE layer with data from intoosa	
Hospitals		05/10/11		
	05/06/11	55,15,11	Researched and added locations	
		09/13/11		
Lodging	05/23/11		Updated SDE layer with data from InfoUSA	
			Renamed "Hotels" layer to "Lodging" layer	
Medical Facilities		06/15/11		
Modical Facilities	06/02/11 06/03/11		Updated SDE layer with data from InfoUSA	
		09/28/11		
		09/13/11 07/26/11		
Parcels	07/18/11 07/19/11	07/26/11	Worked on tables of parcel addresses received from Hawai`i County. Added addresses to the Parcel layer.	
		09/13/11		
Parks (Includes National Parks)		05/10/11		
	05/09/11		Researched and added locations	
		04/25/11		
	04/20/11 04/25/11		Verified locations and synchronized data with the Parks	
	03/24/11		Verified locations and adjusted if necessary  Renamed from "National and State Parks"	
		00/12/14	Renamed from Inational and State Parks	
		09/13/11 05/10/11		
	05/09/11	03/10/11	Researched and added locations	
Parks Polygon	04/20/11 04/26/11	04/25/11	Verified locations and synchronized data with the Parks layer	
	03/24/11		Updated Parks Polygon. Layer only included National Parks. All other parks were incorporated.	
Post Offices		09/13/11		
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.

## Mapping Layers Updated/Loaded Into GIS (continued)

### Calendar Year Summary 2011 (Includes December 2011 Activity) (continued)

	HAWAII			
Type of Layer	Akimeka GIS Server Date Created/ Edits Performed	Date Loaded Into PSAP GIS Server	Other/Remarks	
	DIS	ASTER/HOMELAN (Listed Alph	D SECURITY LAYERS nabetically)	
		09/13/11	,,	
Airports	05/10/11	00.10.11	Researched and added locations	
		04/25/11		
Bridges	05/17/11		Added new bridges and updated SDE layer with data received from the County	
Coastline		09/13/11		
		09/13/11		
		07/12/11		
Coastal Names	06/15/11		Added Fish Ponds to SDE layer	
		05/24/11		
	05/18/11		Updated SDE layer with data from the statewide site	
Critical				
Infrastructure				
	09/15/11		Added new shelters to the layers.	
	09/14/11		Checked SDE layer for any missing shelters. There were no shelters that were missing. Added "Shelter" to name of facility in layer at request of Hawai`i County Police.	
Emergency		09/13/11		
Shelters		08/24/11 (Police)		
		08/23/11 (Fire)		
	08/17/11		Updated and added shelters using documentation provided by Hawai'i County	
	05/18/11		Updated SDE layer with data from the statewide site	
Government		09/13/11		
		06/15/11		
Buildings	06/08/11		Created layer from County Buildings data for addition into SDE	
		07/26/11		
Helipads		07/12/11		
	06/16/11		Created layer from Airports SDE layer	

<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 (continued)

### Calendar Year Summary 2011 (Includes December 2011 Activity) (continued)

HAWAII					
Type of Layer	Akimeka GIS Server Date Created/ Edits Performed	Date Loaded Into PSAP GIS Server	Other/Remarks		
	DISASTER/HOMELAND SECURITY LAYERS (Listed Alphabetically)				
Hydrology Layers					
		09/13/11			
- Dams		05/10/11			
	05/06/11		Researched and added locations		
		09/13/11			
- Ponds		06/15/11			
	06/08/11		Created layer from State GIS layer for addition into SDE		
- Streams		09/13/11			
(Includes Rivers)		05/24/11			
	05/09/11		Updated SDE layer with data received from the County		
		09/13/11			
- Waterfalls		06/15/11			
	06/08/11		Created layer from State GIS layer for addition into SDE		
Ocean Rescue					
Boundaries		09/13/11			
Ocean Safety (Includes Lifeguard	05/16/11		Created new Ocean Safety layer for lifeguard stations from data received from the County		
Stands)			Renamed "EOC Lifeguard Stands" layer to "Ocean Safety" layer		
Tsunami					
Evacuation Zones		09/13/11			
Tsunami Roadblocks					
		09/13/11			
United States	06/07/11		Created 50K and 500K grids and added to SDE		
National Grid					
Volcano Hazard					
Zones		09/13/11			
Wharfs		09/13/11			

<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 (continued)

### Calendar Year Summary 2011 (Includes December 2011 Activity) (continued)

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

HAWAII			
Type of Layer	Akimeka GIS Server	Date Loaded Into PSAP GIS Server	Other/Remarks
	Date Created/ Edits Performed		
SPECIAL REQUESTS			
Correctional			
Facilities		09/13/11	
Waste Water Plants			
		09/13/11	

<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 Centerline, Address Points, and Parcels layers are provided by Hawaii County.
Akimeka has been instructed to not perform any edits on the Parcels layers as provided.  Akimeka uploads the layer into the Akimeka GIS Server and PSAP GIS Server accordingly.
For the Street Centerline and Address Points layers, effective November 25, 2009, Akimeka will compare and incorporate the County's changes into Akimeka's Street Centerline and Address Points layer.

### **Current Month GIS Activities - December 2011**

12/12/11 -- Akimeka GIS personnel created sixteen (16) beat maps as requested by 12/13/11 Captain Wana.

### Mapping Layers Updated/Loaded Into GIS (continued)

#### **Current Month GIS Activities – December 2011 (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.

The Address Points and Street Centerlines layer comparative analysis was completed on the updates received from the Hawai'i County Planning Department on December 23, 2011. Results are as follows:

HAWAII COUNTY	Address Points Layer	Street Centerlines Layer
# of New Street Segments Added		25
# of New Addresses Added	137	
# of Street Segment Range Changes		17
# of Street Name Changes	19	
# of Street Number Changes	27	

<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 - December 2011 (November 29, 2011 - December 28, 2011)

#	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
	00,00,10	220	Tomy addresses on Fadin Boden Hoda	Interview 7 in in 7 in Electropanies	rtoma	update requests were sent to Sprint via
						Intrado and Hawaiian Telcom, Inc. (HTI).
						Record pending with telcos.
2	06/02/11	324	Incorrect Address	MSAG - ANI/ALI Discrepancy	Normal	Correct address was confirmed; however
						Akimeka is unable to input the address in the MSAG without a telephone number.
						without a telephone number.
3	05/12/11	327	Incorrect Address: TN = 808/982-3265	MSAG - ANI/ALI Discrepancy	Normal	Customer confirmed address and advised that
						she will contact her service provider. Waiting
						for updated information to be processed.
						House number has been updated, however
						the community is pending per a meeting with
						Hawai`i County Police/Fire personnel.
4	09/01/11	359	Incorrect Address: TN = 808/962-6601	MSAG - ANI/ALI Discrepancy	Low	Pending change in 9-1-1Net.
5	09/01/11	368	Incorrect Address: TN = 808/969-1024	MSAG - ANI/ALI Discrepancy	Normal	Pending change in 9-1-1Net.
6	10/06/11	386	Target Store Kailua-Kona. No drop down information received on 9-1-1 call	911 Map Call Plotted Incorrectly	Normal	Request for caller information submitted;
7	10/14/11	390	Incorrect Address: TN = 808/889-1489	MSAG - ANI/ALI Discrepancy	Normal	pending change in 9-1-1Net.  Pending address correction.
8	10/14/11	401	Incorrect TN and Address:	911 Map Call Plotted Incorrectly	Normal	Request for caller information submitted;
Ů	10/20/11	401	Barbera Ferraro	orr map can riotted modificatly	Homman	pending change in 9-1-1Net.
9	10/25/11	402	TN = 808/965-9864	911 Map Call Plotted Incorrectly	Low	Request for caller information submitted;
10	10/25/11	403	TN = 808/934-0297; No Record Found	911 Map Call Plotted Incorrectly	Normal	pending change in 9-1-1Net.  Request for caller information submitted;
			Ť	,		pending change in 9-1-1Net.
11	11/15/11	408	Incorrect Address: TN = 808/929-7636	MSAG - ANI/ALI Discrepancy	Low	Request for caller information submitted;
						pending change in 9-1-1Net. House Number is needed.
12	11/15/11	410	Incorrect Address: TN = 808/962-0414	MSAG - ANI/ALI Discrepancy	Low	Request for caller information submitted;
						pending change in 9-1-1Net.
13	12/14/11	418	TN = (808)/935-3233	911 Map Call Plotted Incorrectly	Normal	Request for additional information submitted
14	12/23/11	420	Capiral, Jenalyn	911 Map Call Plotted Incorrectly	Normal	Request for additional information submitted
			Servi	ce Requests On Hold Status		
15	05/25/10	220	MSAG Community Layer	911 Map Other	Low	Hawai`i County Police reviewed Akimeka's
						2008 MSAG Community layer data and would like to redefine them. New boundaries for
						West Hawai`i was received on May 16, 2010.
						Akimeka contacted the Hawai'i County PSAP to set up a meeting to discuss, define and
						agree upon the MSAG Communities to be
						used.
						Akimeka E9-1-1 Support met with the Hawai'i County PSAP on March 17, 2011 to discuss
						and adjust the MSAG Communities layer.
						Research is being done to ensure that the
						layer is properly updated.
						Hawai'i County Police advised Akimeka in July 2011 that this project will be placed "On
						Hold" pending a meeting with other
40	00/4://	042	Lancate Constitution of the Constitution of th	MOVO VVIIVALLE.	NI.	community sources.
16	02/11/11	312	Incorrect Information Displayed	MSAG - ANI/ALI Discrepancy	Normal	Sent inquiry to Intrado regarding street name change and potential community name
						change.
						No. 1 and 1
						New boundary plan will affect this telephone number; <i>approvals are still pending.</i>
Щ_		<u> </u>		L	ļ	number; approvais are still pending.

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

Service Request #386 and #390 were inadvertently not reported in October 2011. Update has been reflected below accordingly.



## • Service Requests Transactions (continued)

### Year-to-Date (YTD) Summary - 2011

	HAWA	All				SERV	ICE REQUE	ST CATEGO	ORIES		
2011		TOTAL		911	911 Map		MSAG		Training	Suggestions	
2011	Created	Closed	Open	Created	Closed	Created	Closed	Created	Closed	Created	Closed
December	6	13	16	2	1	4	12	0	0	0	0
November	6	1	23	0	0	6	1	0	0	0	0
October	10	5	18	9	5	1	0	0	0	0	0
September	24	18	13	4	3	20	15	0	0	0	0
August	4	5	7	0	1	4	4	0	0	0	0
July	0	11	8	0	0	0	11	0	0	0	0
June	12	1	19	1	1	11	0	0	0	0	0
May	8	5	8	1	1	7	4	0	0	0	0
April	0	0	5	0	0	0	0	0	0	0	0
March	0	2	5	0	0	0	2	0	0	0	0
February	3	1	7	0	0	3	1	0	0	0	0
January	19	21	5	0	0	19	21	0	0	0	0
2010 Carryover	7	0	7	2	0	5	0	0	0	0	0
TOTAL	99	83	16	19	12	80	71	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

#### 9-1-1 Call Volume - December 2011

PSAP	Total	Wireline	%	Wireless	%	
KAUAI	3,407	1,048	30.8%	2,356	69.2%	

#### 9-1-1 Call Volume - Calendar Year 2011

KAI	IAI		тот	AL PSAP 9-1-	1 CALL VOL	JME				
NAC	JAI	Wire	line	Wire	less	Adr	nin	Abandoned		
2011	Total	# of Calls	%to Total Wireline & Wireless	# of Calls	%to Total Wireline & Wireless	# of Calls	%to Total Calls	# of Calls	% Abandoned	
December	3,407	1,048	30.8%	2,356	69.2%	3	0.1%	745	21.9%	
November	2,925	942	32.2%	1,982	67.8%	1	0.0%	673	23.0%	
October	3,220	1,049	32.6%	2,171	67.4%	0	0.0%	653	20.3%	
September	3,043	905	29.7%	2,138	70.3%	0	0.0%	612	20.1%	
August	3,444	1,048	30.5%	2,391	69.5%	5	0.1%	695	20.2%	
July	3,248	1,117	34.4%	2,129	65.6%	2	0.1%	693	21.3%	
June	3,163	1,040	32.9%	2,123	67.1%	0	0.0%	705	22.3%	
May	3,015	1,115	37.0%	1,898	63.0%	2	0.1%	641	21.3%	
April	3,031	1,102	36.4%	1,925	63.6%	4	0.1%	643	21.2%	
March	3,166	1,103	34.9%	2,060	65.1%	3	0.1%	646	20.4%	
February	2,875	1,049	36.5%	1,822	63.5%	4	0.1%	554	19.3%	
January	2,907	1,018	35.0%	1,889	65.0%	0	0.0%	601	20.7%	
TOTAL YTD	37,444	12,536	33.5%	24,884	66.5%	24	0.1%	7,861	21.0%	
AVG PER MO	3,120	1,045		2,074		2		655		

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 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.
- "Abandoned" calls are included in the "Wireline" and "Wireless" counts respectively. The (3)standard CML reports do not provide a break-out of "Abandoned" calls between "Wireline" and "Wireless" calls.



## • PSAP Operations (continued)

### 9-1-1 Call Volume - Year Over Year (Y/Y) Comparison -- 2011 vs. 2010

		·	PSAP	9-1-1 CALL VO	LUME		
KAUAI		WIRE	LINE	WIRE	LESS	ADMIN	ABANDONED
	TOTAL	# of Calls	%to Total Wireline & Wireless	# of Calls	%to Total Wireline & Wireless	# of Calls	# of Calls
2008	38,291	15,230	39.8%	23,036	60.2%	25	7,499
2009	35,796	13,516	37.9%	22,143	62.1%	137	7,017
Y/Y Change	(2,495)	(1,714)		(893)		112	(482)
% Change	-6.5%	-11.3%		-3.9%		448.0%	-6.4%
2009	35,796	13,516	37.9%	22,143	62.1%	137	7,017
2010	35,544	12,767	35.9%	22,753	64.1%	24	6,958
Y/Y Change	(252)	(749)		610		(113)	(59)
% Change	-0.7%	-5.5%		2.8%		-82.5%	-0.8%
2010	35,544	12,767	35.9%	22,753	64.1%	24	6,958
2011	37,444	12,536	33.5%	24,884	66.5%	24	7,861
Y/Y Change	1,900	(231)		2,131		0	903
% Change	5.3%	-1.8%		9.4%		0.0%	13.0%

Total PSAP 9-1-1 Call Volumes increased by 5.3% in 2011 from 2010 -- with Wireline calls further declining by 1.8% offset by an increase in Wireless calls by 9.4%. The trend continues with an increase in Wireless calls as compared to Wireline calls. Total Administrative calls remained flat in 2011. Total Abandoned calls increased by 13.0% in 2011 as compared to 2010.

#### Wireless Test - December 2011

Date	WSP	Sites Tested	Sectors Tested	Tested By	Test Pass/Fail
12/07/11	AT&T Mobility	2	9	Kauai PSAP/ Akimeka	Pass
12/07/11	Verizon Wireless	5	15	Kauai PSAP/ Akimeka	Pass
12/16/11	AT&T Mobility	1	1	Kauai PSAP/ Akimeka	Pass



### PSAP Operations (continued)

#### **Current Month PSAP Operations Activities – December 2011**

11/03/11 --Pending At the request of the Hawai'i County Police/PSAP, Akimeka reported trouble regarding no COF/COP information on a Nextel Wireless Phase I (WPH 1) call. This has been an on-going issue since 2008. Rick Soto of Intrado agreed to reopen a trouble ticket to address the trouble. An update was requested and is still pending.

Akimeka followed up with Rick Soto of Intrado and learned that Nextel does not transmit this information to Intrado. Akimeka requested written confirmation and will evaluate it for further action, if warranted.

12/05/11

Akimeka personnel assisted Betty Kenney of T-Mobile to schedule VoIP testing for Kauai County. Testing was successfully completed on December 5, 2011.

#### Open Issues (To be Monitored and Tracked by Akimeka)

#### Updates as of December 31, 2011 are noted below:

11/21/09

Akimeka will continue to monitor and track AT&T Mobility's open trouble ticket (11/21/09) for missing house number (HN), street and community information when transferring a WPH2 call or rebidding a WPH2 call. This issue was escalated to the State of Hawaii Wireless Enhanced 9-1-1 Board for action (August 2010). There have been no updates received to date. Unfortunately, the trouble is still occurring.

Akimeka will provide status updates via the Monthly Status Report (MSR) when there are significant changes or updates as provided by the State of Hawaii Wireless Enhanced 9-1-1 Board and/or AT&T Mobility.

<u>Update (4/30/11)</u> -- Hawaiian Telcom notified the Neighbor Island PSAPs that Intrado will be upgrading the ALI software to Version 5.0. A feature in this upgrade may potentially address the AT&T issue. This feature can be activated with the permission of all of the PSAPs across the State of Hawaii. This will be reviewed and discussed at the next Enhanced 9-1-1 Wireless Board Technical Committee meeting on May 10, 2011.

<u>Update (5/31/11)</u> -- All PSAPs sent in a written confirmation to Hawaiian Telcom, Inc. (HTI) to proceed with the software 5.0 upgrade. Testing has been scheduled for Monday, June 6, 2011.



### PSAP Operations (continued)

#### Open Issues (To be Monitored and Tracked by Akimeka)

Updates as of December 31, 2011 are noted below:

11/21/09 (continued) <u>Update (6/30/11)</u> -- The ALI cache wireless option was installed by Hawaiian Telcom, Inc. (HTI) on June 5, 2011. Testing was conducted as scheduled on the Neighbor Islands on June 6, 2011. Testing began at 7:44 a.m. however, there was no improvement. House number (HN) and street and community information was still missing when transferring a WPH2 call or rebidding a WPH2 call. Akimeka contacted HTI to report the condition. HTI and Intrado addressed the issue and testing continued. Results of the re-bidding of a WPH1 to WPH2 (GSM) call displayed the tower information and city. However, when testing UMT to UMT calls, the tower information and city were missing. In addition, the COF fields remained constant at 271 meters for every Phase II test call received. Akimeka reported this to Intrado for review.

In June 8, 2011, HTI notified the PSAPs that they believe the ALI caching trouble was resolved and all information sent on re-bids is in compliance with what is being sent by AT&T Mobility. As such, any additional discrepancy of calculated accuracy pertaining to the confidence factor (COF) should be reported to AT&T Mobility.

*Update* (7/1/11 – 12/10/11) – No further updates.

04/16/10

Akimeka personnel worked on a flowchart for the Neighbor Island PSAPs to document the flow of a Call Routing Spreadsheet (CRS) and Testing Validation Worksheet (TVW). It was discovered that different processes exist among the carriers.

Akimeka created and submitted for review a DRAFT Call Routing Sheet (CRS) and Testing Validation Worksheet (TVW) process flowchart to the Neighbor Island PSAPs on December 20, 2010.

<u>Update (4/30/11)</u> – Akimeka continued to work on the flowchart and incorporate the feedback received. An updated process flowchart is currently under review within Akimeka. Once approved, it will be shared with the Neighbor Island PSAPs.

*Update (5/1/11 - 7/31/11)* - In progress.

<u>Update (8/31/11)</u> – In progress. Personnel updates need to be incorporated.

*Update* (9/1/11 - 11/30/11) - No further updates.

<u>Update (12/31/11)</u> – In progress. NENA standards updates are being incorporated.



#### MSAG

#### Current Month - December 2011

2011				9-1-	1NET REQU	JESTS			Customer Address	In Suspende as of Report	
PSAP TOTAL		Total	Change	Combined	Delete	Insert	Split	Customer Addresses	Change Requests Submitted	(b)	
PSAP	IOTAL							Affected	(a)	Transactions	Affected
KAUAI	31		11	1	1	13	5	588	0	37	37
		Revised cat	tegories and	I report forma	at changes	effective Apr	il 2009.				

During the month of December 2011, 31 9-1-1Net requests were completed relating to the MSAG database, with 588 customer ANI/ALI records updated as a direct result. No ALI discrepancy report was submitted to 9-1-1Net for updates and corrections. See attached spreadsheet for a detailed description of changes and additions.

There are thirty-seven (37) records in Suspended status as of December 31, 2011, affecting 37 telephone numbers (TNs). An invalid MSAG address will result in a No Record Found (NRF) condition during a 9-1-1 call.

- Twenty-seven (27) suspended records are due to the TNs not having a valid address in the ALI record. Address validation requests for each customer TN were sent to the respective service provider. The respective service provider provided a TMK number for the ALI record. Akimeka researched multiple databases, however, a valid address was not attached to the TMK assignment.
- Seven (7) suspended records are due to the TNs being on Federal property and not having a valid address record. Address validation requests for each customer TN were sent to the respective service provider. The respective service provider provided a TMK number for the ALI record. Akimeka researched multiple databases, however, a valid address was not attached to the TMK assignment.
- Three (3) suspended records are due to the TNs being on State property and not having a valid address record. Address validation requests for each customer TN were sent to the respective service provider. The respective service provider provided a TMK number for the ALI record. Akimeka researched multiple databases, however, a valid address was not attached to the TMK assignment.



### • MSAG (continued)

### Year-to-Date (YTD) Summary - 2011

KAI	UAI			9-1-1	NET REQUE	STS			Customer Address	In Suspended Status as of Report Month End	
2011	TOTAL	Total	Change	Combined	Delete	Insert	Split	Customer Addresses Affected (*)	Change Requests Submitted	# of Transactions	TNs Affected
December	31	31	11	1	1	13	5	588	0	37	37
November	103	102	62	5	5	7	23	3,117	1	36	36
October	34	33	20	4	5	2	2	535	1	33	33
September	468	468	445	3	19	0	1	13,855	0	40	40
August	436	436	424	3	5	3	1	11,634	0	27	27
July	34	34	15	2	13	1	3	1,561	0	4	46
June	11	10	7	0	0	3	0	916	1	8	525
May	14	12	2	0	0	3	7	14	2	0	0
April	42	42	35	5	1	1	0	1,130	0	0	0
March	51	51	31	2	4	4	10	769	0	0	0
February	4	4	2	1	0	0	1	297	0	0	0
January	137	136	103	16	1	5	11	1,840	1	0	0
TOTAL YTD	1,365	1,359	1,157	42	54	42	64	36,256	6		
AVG PER MO	114	113	96	4	5	4	5	3,021	1		

(\*) Applies to Change, Delete and Insert categories

**Note:** Revised categories and report format changes effective April 2009.

Definitions:	(2)	Represents customer address change requests submitted to Intrado to correct customer ANI/ALI records, including those identified by Akimeka.
<u>Bernitagna.</u>	(n)	Represents what is in suspension status at the end of the report month awaiting further action by County, Telco, or Akimeka.



## • Mapping Layers Updated/Loaded Into GIS

### Calendar Year Summary 2011 (Includes December 2011 Activity)

		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)
		12/29/11	
	12/13/11	14-0/11	
		11/10/11	
	11/07/11 11/08/11		Validated address points and ranges
	11/03/11		
		10/28/11	
	10/27/11 10/28/11		
	10/24/11		Added new address point
		10/13/11	
	10/12/11		Corrected Community data
	10/07/11		Received new address assignment from County Addressing Authority
	09/27/11		
	09/23/11		
	09/22/11		Updated ESN field for Kauai County Address Points
	09/22/11		Added new addresses received from the Kauai County Addressing Authority
Address Points	08/26/11 08/31/11		Edited and added addresses per emails from Kauai County Addressing Authority
		08/25/11	
		07/29/11	
	07/15/11 07/18/11		Prepared data to meet GeoComm standards and requirements
	07/06/11		Added two addresses on Ka Hoolui Place from data received from Kauai County
	04/07/11		
		03/10/11	
	02/24/11	02/24/11	Changed address on Iwaena Loop, Kapaa, per Kauai County Addressing Authority
	02/14/11 02/15/11		Added and deleted address points according to data sent by Kauai County Public Works
		02/10/11	
	02/02/11 02/08/11		Verified address point location and corrected attributes based on validation error report. This is an ongoing project.

<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.



## December 1, 2011 – December 31, 2011

## Mapping Layers Updated/Loaded Into GIS (continued)

### Calendar Year Summary 2011 (Includes December 2011 Activity) (continued)

	KAUAI					
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)			
		01/26/11				
Address Points	01/26/11 01/31/11		Corrected address point attributes as part of the database synchronization process			
(continued)	01/25/11		Added a common name			
	01/12/11		Populated the ESN field for all address points			
Common Place						
Name						
Emergency		07/29/11				
Callboxes	05/10/11		Verified locations			
		10/13/11				
	10/06/11					
Fire Beats	08/29/11		Corrected spelling for Kapaa Fire Station			
The Beats		08/25/11				
	05/11/11		Created new layer			
			Renamed from "Fire Beats Boundaries"			
Fire Districts	05/11/11		Created new layer			
			Renamed from "Fire Dispatch Group (Districts)"			
	08/30/11		Created a Fire Response Areas layer as determined by Kauai			
Fire Response Areas	08/29/11		County Fire personnel. This layer will be used in the VisionAir CAD.			
			Renamed "Fire ESZ" layer to "Fire Response Areas" layer. Layer needed for CAD purposes.			
		11/10/11				
		10/28/11				
	10/26/11		Added telephone number			
Fire Stations		08/25/11				
	08/02/11					
		07/29/11				
	05/18/11					
	05/11/11		Verified address and location points			
Incident	10/06/11		Posted layer on Akimeka ftp site for GeoComm			
Response Area	10/06/11		Created layer for VisionAir CAD			
Major Roads	09/15/11		Added highway numbers to the data and inserted two more roads as requested by Kauai Dispatch.			
	09/14/11					

<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 (continued)

### Calendar Year Summary 2011 (Includes December 2011 Activity) (continued)

	KAUAI					
Type of Layer	Akimeka GIS Server Date Created/ Edits Performed	Date Loaded Into PSAP GIS Server	Other/Remarks			
	CR	ITICAL 9-1-1 PUBI (Listed Alpl	LIC SAFETY LAYERS nabetically)			
MSAG Address						
Points						
(aka Pseudo Address						
Points)						
	10/03/11		Ran topology for gap and overlap errors to meet GeoComm standards. Corrected one gap.			
MSAG Communities	07/13/11		Corrected MSAG Community for the shopping centers in the POI layer			
(aka Towns)	04/26/11		Ongoing project to update the MSAG Communities			
	01/25/11		Made adjustments in support of the database synchronization process. Adjusted the Kokee polygon.			
		11/23/11				
	11/14/11		Corrected KAPAIA MEDIC 21 to LIHUE MEDIC 21			
Medic Beats	05/19/11 05/23/11		Verified Medic Beats from Kauai Police Departments dispatch			
			Renamed "EMS Zones" layer and "Medic Beat Boundaries" layer to "Medic Beats" layer			
Medic Districts			Renamed from "Medic Dispatch Group (Districts)"			
	08/30/11 08/31/11					
Medic Response Areas	08/29/11		Created a Medic Response Areas layer as determined by Kauai County Medic personnel. This layer will be used in the VisionAIR CAD.			
			Renamed from "Medic ESZ". Layer needed for CAD purposes.			
		10/13/11				
	09/12/11		Updated medic station locations			
Medic Stations		08/25/11				
medic Stations		07/29/11				
	04/18/11		Created new Medic Stations layer from information provided by the Kauai Dispatch Center			
B#11		08/25/11				
Milepost Markers	08/02/11					

<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 (continued)

### Calendar Year Summary 2011 (Includes December 2011 Activity) (continued)

KAUAI					
Type of Layer  Type of Layer  Date Created/ Edits Performed		Date Loaded Into PSAP GIS Server	Other/Remarks		
	CR	ITICAL 9-1-1 PUBI (Listed Alph	LIC SAFETY LAYERS nabetically)		
		12/29/11			
	12/13/11		Removed hyphen from address		
	11/03/11				
	08/02/11		Edited Condominiums, Libraries, Visitor Attractions, and Shopping Centers		
		07/29/11			
Points of Interest	07/12/11				
1 omis of micresi	07/08/11		Updated attributes to existing point features		
	06/22/11		Added new point features and verified address locations for Visitor Attractions.		
	06/17/11 06/21/11		Added new point features and verified address locations for Shopping Centers.		
	06/17/11		Added new point features and verified address locations for Condominiums and Libraries.		
		11/23/11			
	11/10/11		Updated Police Beats boundaries		
		10/13/11			
	10/06/11				
Police Beats		08/25/11			
	08/12/11		Corrected boundary between Beat 256 and 250 as directed by Kauai County Police personnel during a Police IRA meeting on August 8, 2011.		
			Renamed from "Police Beats Boundaries"		
Police Districts			Renamed from "Police District Boundaries"		
	08/29/11		Completed Police Response Areas layer		
	08/23/11		Edited		
	08/15/11 08/16/11				
Police Response Areas	08/12/11		Created a Police Response Areas layer. Boundaries were determined by Kauai County Police personnel at a joint meeting with Akimeka on August 8, 2011. This layer will be used in the VisionAIR CAD.		
			Renamed "Police ESZ" layer to "Police Response Areas" layer. Layer needed for CAD purposes.		

<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 (continued)

### Calendar Year Summary 2011 (Includes December 2011 Activity) (continued)

	KAUAI				
Type of Layer	Akimeka GIS Server Date Created/ Edits Performed	Date Loaded Into PSAP GIS Server	Other/Remarks		
	CR		IC SAFETY LAYERS		
		(Listed Alph	nabetically)		
	11/03/11				
		10/28/11			
	10/26/11		Corrected locations		
Police Stations		08/25/11			
	08/02/11				
		07/29/11			
	06/14/11		Added new point features		
		08/25/11			
	08/02/11				
		07/29/11			
Schools	07/12/11				
	06/29/11		Verified and adjusted existing point features to correct location		
	05/25/11		Verified address and location points		
	05/13/11		verified address and focation points		
		12/29/11			
	12/13/11				
	12/08/11		Split the street centerline between IRA for CAD purposes		
	12/02/11		Corrected overlapping ranges		
	11/28/11		Added address ranges for Poipu Beach Estates subdivision		
	11/25/11		Changed classifications to match the Major Roads layer. This is for the GeoComm map.		
		11/23/11			
		11/10/11			
	11/17/11 11/18/11		Added streets to Poipu Beach Estates subdivision		
Street Centerlines	11/07/11		Updated Routing Field to meet GeoComm requirements and posted to Akimeka ftp site		
	11/03/11		'		
	11/02/11		Changed One-Ways to meet GeoComm requirements		
	11/01/11		Changed One-Ways and Address Ranges to meet GeoComm requirements		
		10/28/11	'		
	10/21/11		Validated address ranges		
	10/19/11 10/20/11		Updated speed limits		
	10/18/11		Corrected street address ranges and directionals		
	10/14/11 10/17/11		Updated speed limits		

<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.



## December 1, 2011 – December 31, 2011

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

### Calendar Year Summary 2011 (Includes December 2011 Activity) (continued)

	KAUAI					
Type of Layer  Type of Layer  Date Created/ Edits Performe		Date Loaded Into PSAP GIS Server	Other/Remarks			
	CR	ITICAL 9-1-1 PUBI (Listed Alpl	LIC SAFETY LAYERS nabetically)			
	10/13/11	10/13/11	Corrected street direction and address range overlaps			
	10/12/11		Updated street direction and ranges			
	10/11/11		Corrected street direction and ranges			
	10/07/11		Completed verification of one way streets			
	10/05/11		Added a no route street from data received from the County			
	10/04/11		Added speed limits for streets in the Kealia-Kapaa area from a map from the County, no route streets using data received from the County, and one way data collected by Navteq. These are all requirements for GeoComm.			
	10/03/11		To meet GeoComm standards, ran topology on the Street Centerlines layer to find errors if any. Corrected an overlapped street segment and disconnected a street segment.			
	09/27/11					
	09/23/11					
Street Centerlines	09/15/11		Added alias name field and included highway numbers to the data.			
(continued)	09/13/11 09/22/11		Updated ESN field for Kauai County Street Centerlines. This is an ongoing project.			
	09/01/11 09/08/11		Street ranges corrected			
	08/30/11		Street centerlines were split at intersections			
	08/29/11		Extended the street range for Kapaka Street, Princeville			
		07/29/11				
	07/26/11		Split the centerlines to match the ESN layer			
	07/18/11		Edited the street name for Alihilani Street and corrected the range for Hauaala Road and Ke Alaula Street and other data preparation to meet Geocomm standards and requirements			
	07/15/11		Edited the range and community for Ninini Point Street and Maalo Street and other data preparation to meet GeoComm standards and requirements			
	07/06/11		Added street range for Ka Hookui Place from data received from Kauai County			
	05/09/11		Corrected range for Kaahele St, Wailua and Albert Road, Princeville			

<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.



### Calendar Year Summary 2011 (Includes December 2011 Activity) (continued)

	KAUAI						
Type of Layer	Type of Layer  Type of Layer  Date Created/ Edits Performed		Other/Remarks				
	CR		LIC SAFETY LAYERS				
	(Listed Alphabetically)						
	03/11/11						
		02/24/11					
	02/15/11		Added Aalu Place according to data sent by Kauai County Public Works				
	02/14/11		Edited accordingly to data sent by Kauai County Public Works				
Street Centerlines		02/10/11					
(continued)	01/26/11	01/26/11	Continued work to validate Street Centerlines				
	01/25/11		Extended range for Kealoha Road and Nuilani Road in Kapaa and Kilauea Road in Kilauea				
	01/12/11		Populated the ESN fields for all Street Centerlines				
	01/04/11 01/07/11		Verified and corrected Street Centerline direction according to the address ranges				
	01/03/11		Identified errors in the Street Centerline ranges				
	08/02/11						
Trails		07/29/11					
ITalis	07/12/11		Capitalized all fields				
	03/22/11		New layer created				
		12/29/11					
	12/28/11		Per VZW CRS				
	12/22/11		T CI VZVV ONO				
	12/05/11		Per AT&T Mobility CRS				
		11/10/11					
	11/04/11		Corrected city for sectors				
	10/17/11		Per AT&T Mobility CRS				
WSP Cell Towers	10/13/11	10/13/11					
	10/05/11		Per T-Mobile Annual Audit				
	09/19/11		Per AT&T Mobility CRS				
	09/06/11		Per VZW Annual Audit				
			Per Sprint Annual Audit				
	09/02/11		Per Nextel Annual Audit				
			Per Mobi PCS Annual Audit				
	08/31/11		AT&T Mobility Annual Audit				

<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.



### Calendar Year Summary 2011 (Includes December 2011 Activity) (continued)

	KAUAI							
Type of Layer  Type of Layer  Date Created/ Edits Performed		Date Loaded Into PSAP GIS Server	Other/Remarks					
	CRITICAL 9-1-1 PUBLIC SAFETY LAYERS (Listed Alphabetically)							
		08/25/11						
	08/17/11		Sprint, Nextel, and T-Mobile					
	08/02/11		Sprint, Nextel, and T-Mobile					
	08/01/11		AT&T Mobility					
		07/29/11						
	07/07/11		Edited existing Cell Tower attributes					
	06/30/11		Per VZW CRS					
WSP Cell Towers	05/09/11		Per VZW CRS					
(continued)	04/19/11		Per Sprint CRS					
, ,	04/08/11		Per VZW CRS					
	03/21/11							
		03/10/11						
		02/24/11						
	02/23/11		Per AT&T Mobility CRS					
	02/11/11		Per AT&T Mobility CRS					
		02/10/11						
		01/26/11						
	OTHER S		PUBLIC SAFETY LAYERS habetically)					
		08/25/11						
	08/02/11 08/03/11		Edited existing point features that had no geometry					
		07/29/11						
Churches	07/12/11							
	07/08/11		Updated attributes to existing point features					
	06/03/11 06/10/11		Added new address and location points					
	05/24/11		Verified address and location points					
		08/25/11						
	08/02/11							
Gas Stations		07/29/11						
Gas Stations	06/01/11 06/06/11		Added new address and location points					
	05/24/11		Verified address and location points					
			Renamed from "Service Station"					

<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 (continued)

### Calendar Year Summary 2011 (Includes December 2011 Activity) (continued)

KAUAI					
Type of Layer	Akimeka GIS Server Date Created/ Edits Performed	Date Loaded Into PSAP GIS Server	Other/Remarks		
	OTHER S		PUBLIC SAFETY LAYERS nabetically)		
		08/25/11			
	08/02/11 08/03/11		Edited existing point features that had no geometry		
Food & Beverage		07/29/11			
Food & Beverage	05/11/11 05/26/11		Verified address and location points		
			Renamed "Restaurant" layer to "Food & Beverage" layer to include bakeries, cafes, food factories, etc.		
		08/25/11			
Hospitals		07/29/11			
Поэрнагэ	07/12/11				
	05/12/11		Verified address and location points		
		11/10/11			
		08/25/11			
	08/02/11				
Lodging		07/29/11			
	05/31/11		Verified address points		
	05/27/11		Verified address and location points		
	05/12/11		December 1911 to take 1911 to t		
		00/05/44	Renamed "Hotels" layer to "Lodging" layer		
	08/02/11	08/25/11			
Medical Facilities	00/02/11	07/29/11			
	05/13/11	01/29/11	Verified address and location points		
	03/13/11	07/29/11	venned address and location points		
		05/03/11			
Parcels	05/02/11	33,33,11	Fixed gaps and overlaps in the Parcels layer		
	04/06/11 04/08/11		Fixed gaps and overlaps in the Parcels layer		
		02/10/11			

<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.



### Calendar Year Summary 2011 (Includes December 2011 Activity) (continued)

	KAUAI					
Type of Layer	of Layer  Akimeka GIS Server Date Loaded Into PSAP GIS Server Edits Performed		Other/Remarks			
	OTHER S		I PUBLIC SAFETY LAYERS habetically)			
	08/02/11					
		07/29/11				
	07/12/11		Adjusted existing point features			
	05/18/11		Verified Parks locations per Hawaii statewide site			
Parks	05/13/11		Verified address and location points			
Parks	04/27/11		Locations were verified and moved if necessary. Synchronized the National and State Parks layer with the Parks Polygon			
	04/07/11 04/11/11		layer.			
			Renamed from "National and State Parks". Kauai does not have any National Parks.			
		07/29/11				
	07/28/11		Corrected layers boundaries			
Parks Polygon	04/27/11		Locations were verified and moved to match the spatially			
	04/07/11 04/11/11		correct parcels. Synchronized the Parks Polygon layer with the Parks layer.			
	08/02/11					
		07/29/11				
Post Offices	07/08/11		Updated attributes to existing point features			
	06/30/11		Adjusted existing point features to correct location			
	05/13/11		Verified address and location points			
	11/03/11		Added Numila Camp			
Subdivisions		08/25/11				
	08/02/11					
	DIS		D SECURITY LAYERS habetically)			
A i un a uto		07/29/11				
Airports	05/09/11		Verified locations			
		08/25/11				
	08/02/11					
Bridges		07/29/11				
_	06/13/11		Verified locations			
	05/09/11		Verified locations			

<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.



### Calendar Year Summary 2011 (Includes December 2011 Activity) (continued)

KAUAI									
Type of Layer	Akimeka GIS Server Date Created/ Edits Performed	Date Loaded Into PSAP GIS Server	Other/Remarks						
	DISASTER/HOMELAND SECURITY LAYERS (Listed Alphabetically)								
Coastline 07/29/11									
0 1 1 1 1		07/29/11							
Coastal Names	05/09/11 05/10/11		Verified locations						
		08/25/11							
Communications	08/02/11								
			Renamed "Radio Towers" layer to "Communications" layer						
		12/29/11							
	12/13/11		Removed hyphen from address						
		08/25/11							
Emergency Shelters	08/02/11								
		07/29/11							
	07/12/11								
	06/14/11		Added new address and location points						
	05/11/11		Verified address and location points						
Hydrology Layers									
		08/25/11							
- Dams	08/02/11								
- Dallis		07/29/11							
	05/10/11		Verified locations						
- Ponds	06/15/11		Added new point features and verified address locations						
- Streams		08/25/11							
(Includes Rivers)	08/02/11								
		07/29/11							
- Waterfalls	07/12/11								
- waterialis	06/20/11		Added new point features and verified address locations						
	06/15/11		,						
		11/10/11							
Ocean Rescue Boundaries	11/07/11		Created layer that will replace the Miles From Shore and 3-Mile Limit layers. Also added a 1/4 mile buffer within the one mile buffer as requested by the Fire Department.						

<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 (continued)

#### Calendar Year Summary 2011 (Includes December 2011 Activity) (continued)

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

	KAUAI						
Time of Lavian	Akimeka GIS Server	Date Loaded Into	Other/Demonto				
Type of Layer	Date Created/ Edits Performed	PSAP GIS Server	Other/Remarks				
DISASTER/HOMELAND SECURITY LAYERS (Listed Alphabetically)							
Tsunami Evacuation Zones	08/02/11						
United States	00/02/11						
National Grid	06/07/11		Created 50K grids and added to SDE				
	SPECIAL REQUESTS						
KCC Building							
Outline		10/13/11					
KCC Callboxes		10/13/11					

<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.

#### 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.

#### **Current Month GIS Activities – December 2011**

12/02/11 Akimeka sent Street Centerline update layer to GeoComm.

12/09/11 -- Akimeka personnel prepared a spreadsheet of Street Centerlines without a 12/22/11 County verified speed limit to be submitted to the County for review.

Kauai County Page 18 of 19 December 2011



### • Service Requests Transactions

### Open Service Requests - December 2011 (November 29, 2011 - December 28, 2011)

#	Date	Ticket #	Description	Category	Urgency	Comments
1	08/25/11	358	Incorrect Community 7-Eleven Hanamaulu	MSAG - ANI/ALI Discrepancy	High	Pending change in 9-1-1Net
2	09/14/11	379	Incorrect Address	MSAG - ANI/ALI Discrepancy	Normal	Pending change in 9-1-1Net
3	11/17/11	412	Correct Fire Assignment E-5	911 Map		Request for caller information submitted; pending change in 9-1-1Net.

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

Service Request #412 was inadvertently not reported in November 2011. Update has been reflected below accordingly.

### Year-to-Date (YTD) Summary - 2011

	KAU	Al		SERVICE REQUEST CATEGORIES								
0044	TOTAL			911	Мар	MSAG		Request Training		Suggestions		
2011	Created	Closed	Open	Created	Closed	Created	Closed	Created	Closed	Created	Closed	
December	0	0	3	0	0	0	0	0	0	0	0	
November	2	1	3	2	1	0	0	0	0	0	0	
October	0	0	2	0	0	0	0	0	0	0	0	
September	1	0	2	0	0	1	0	0	0	0	0	
August	1	0	1	0	0	1	0	0	0	0	0	
July	0	1	0	0	0	0	1	0	0	0	0	
June	1	0	1	0	0	1	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	
TOTAL	5	2	3	2	1	3	1	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

#### 9-1-1 Call Volume - December 2011

PSAP	Total	Wireline	%	Wireless	%
MAUI (*)	8,427	2,809	33.4%	5,613	66.6%
MOLOKAI	272	152	56.1%	119	43.9%

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

### 9-1-1 Call Volume - Calendar Year 2011

MAUI	DCAD		тот	AL PSAP 9-1-	1 CALL VOLU	JME			
IVIAUI	FJAF	Wire	line	Wire	eless	Adr	nin	Aban	doned
2011	Total	# of Calls	%to Total Wireline & Wireless	# of Calls	%to Total Wireline & Wireless	# of Calls	%to Total Calls	# of Calls	% Abandoned of Total
December	8,427	2,809	33.4%	5,613	66.6%	5	0.1%	1,325	15.7%
November	7,896	2,615	33.1%	5,278	66.9%	3	0.0%	1,248	15.8%
October	8,200	2,547	31.1%	5,651	68.9%	2	0.0%	1,338	16.3%
September	8,175	2,652	32.4%	5,523	67.6%	0	0.0%	1,388	17.0%
August	8,436	2,895	34.3%	5,541	65.7%	0	0.0%	1,503	17.8%
July	8,467	2,900	34.3%	5,544	65.7%	23	0.3%	1,405	16.6%
June	7,612	2,457	32.3%	5,152	67.7%	3	0.0%	1,324	17.4%
May	8,144	2,632	32.3%	5,507	67.7%	5	0.1%	1,296	15.9%
April	7,736	2,638	34.1%	5,096	65.9%	2	0.0%	1,400	18.1%
March	8,144	2,812	34.6%	5,322	65.4%	10	0.1%	1,301	16.0%
February	6,998	2,493	35.7%	4,498	64.3%	7	0.1%	1,154	16.5%
January	8,025	2,757	34.4%	5,268	65.6%	0	0.0%	1,290	16.1%
TOTAL YTD	96,260	32,207	33.5%	63,993	66.5%	60	0.1%	15,972	16.6%
AVG PER MO	8,022	2,684		5,333		5		1,331	

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



## **PSAP Operations** (continued)

### 9-1-1 Call Volume - Calendar Year 2011 (continued)

MOLOKA	VI DÇ A D		тот	AL PSAP 9-1-	1 CALL VOLU	JME				
WOLOKA	AIFSAF	Wireline		Wireless		Adr	nin	Abandoned		
2011	Total	# of Calls	%to Total Wireline & Wireless	# of Calls	%to Total Wireline & Wireless	# of Calls	%to Total Calls	# of Calls	% Abandoned of Total	
December	272	152	56.1%	119	43.9%	1	0.4%	60	22.1%	
November	383	257	67.1%	126	32.9%	0	0.0%	72	18.8%	
October	322	187	58.1%	135	41.9%	0	0.0%	36	11.2%	
September	280	155	55.4%	125	44.6%	0	0.0%	46	16.4%	
August	284	147	51.8%	137	48.2%	0	0.0%	35	12.3%	
July	297	182	61.3%	115	38.7%	0	0.0%	35	11.8%	
June	340	180	52.9%	160	47.1%	0	0.0%	41	12.1%	
May	283	181	64.2%	101	35.8%	1	0.4%	39	13.8%	
April	233	133	57.1%	100	42.9%	0	0.0%	37	15.9%	
March	330	211	63.9%	119	36.1%	0	0.0%	58	17.6%	
February	203	134	66.0%	69	34.0%	0	0.0%	29	14.3%	
January	289	178	61.6%	111	38.4%	0	0.0%	47	16.3%	
TOTAL YTD	3,516	2,097	59.7%	1,417	40.3%	2	0.1%	535	15.2%	
AVG PER MO	293	175		118		0		45		

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

#### Notes:

- Total call volumes include Administrative calls. (Administrative calls = Calls made (1) 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 (3)standard CML reports do not provide a break-out of "Abandoned" calls between "Wireline" and "Wireless" calls.



### PSAP Operations (continued)

#### 9-1-1 Call Volume - Year Over Year (Y/Y) Comparison -- 2011 vs. 2010

			PSAP	9-1-1 CALL VO	LUME		
MAUI		WIRE	LINE	WIRE	LESS	ADMIN	ABANDONED
PSAP	TOTAL	# of Calls	%to Total Wireline & Wireless	# of Calls	%to Total Wireline & Wireless	# of Calls	# of Calls
2008	100,430	39,620	41.5%	55,855	58.5%	17	15,903
2009	94,899	34,584	36.4%	60,305	63.6%	10	15,700
Y/Y Change	(5,531)	(5,036)		4,450		(7)	(203)
% Change	-5.5%	-12.7%		8.0%		-41.2%	-1.3%
2009	94,899	34,584	36.4%	60,305	63.6%	10	15,700
2010	97,861	32,965	33.7%	64,886	66.3%	10	16,711
Y/Y Change	2,962	(1,619)		4,581		0	1,011
% Change	3.1%	-4.7%		7.6%		0.0%	6.4%
2010	97,861	32,965	33.7%	64,886	66.3%	10	16,711
2011	96,260	32,207	33.5%	63,993	66.5%	60	15,972
Y/Y Change	(1,601)	(758)		(893)		50	(739)
% Change	-1.7%	-2.4%		-1.4%		83.3%	-4.6%

Total PSAP 9-1-1 Call Volumes decreased by 1.7% in 2011 from 2010 – with Wireline calls further declining by 2.4% and Wireless calls declining by 1.4%. The percentage breakout between Wireline and Wireless calls remained relatively stable year-over-year.

Total Administrative calls increased by 83.3% in 2011 from 2010. There was an increase in the number of Administrative calls in the month of July 2011. Investigation revealed that three (3) of the Maui PSAP outdial trunks were locked out from July 8 – July 11, 2011. One (1) of the Maui PSAP outdial trunks was locked out from July 8 – July 13, 2011. Service was restored by Hawaiian Telcom, Inc.

Total Abandoned calls decreased by 4.6% as compared to 2010.



## PSAP Operations (continued)

# 9-1-1 Call Volume – Year Over Year (Y/Y) Comparison -- 2011 vs. 2010 (continued)

			PSAP	9-1-1 CALL VO	LUME		
MOLOKAI		WIRE	LINE	WIRE	LESS	ADMIN	ABANDONED
PSAP	TOTAL	# of Calls	%to Total Wireline & Wireless	# of Calls	%to Total Wireline & Wireless	# of Calls	# of Calls
2008	3,390	2,408	71.1%	977	28.9%	5	536
2009	3,616	2,477	68.6%	1,135	31.4%	4	595
Y/Y Change	226	69		158		(1)	59
% Change	6.7%	2.9%		16.2%		-20.0%	11.0%
2009	3,616	2,477	68.6%	1,135	31.4%	4	595
2010	3,214	1,913	59.6%	1,298	40.4%	3	521
Y/Y Change	(402)	(564)		163		(1)	(74)
% Change	-11.1%	-22.8%		14.4%		-25.0%	-12.4%
2010	3,214	1,913	59.6%	1,298	40.4%	3	521
2011	3,516	2,097	59.7%	1,417	40.3%	2	535
Y/Y Change	302	184		119		(1)	14
% Change	8.6%	8.8%		8.4%		-50.0%	2.6%

Total PSAP 9-1-1 Call Volumes increased by 8.6% in 2011 from 2010 -- with Wireline calls increasing by 8.8% and Wireless calls increasing by 8.4%. The percentage breakout between Wireline and Wireless calls remained relatively stable year-over-year.

Total Administrative calls decreased by 50.0% in 2011 from 2010.

Total Abandoned calls increased by 2.6% in 2011 from 2010.

#### Wireless Test - December 2011

Date	WSP	Island	Sites Tested	Sectors Tested	Tested By	Test Pass/Fail
12/14/11	AT&T Mobility	Molokai	1	2	Molokai PSAP/ Akimeka	Pass
12/15/11	AT&T Mobility	Maui	1	2	Maui PSAP/ Akimeka	Pass

### PSAP Operations (continued)

#### **Current Month PSAP Operations Activities – December 2011**

11/03/11 -- At the request of the Hawai`i County Police/PSAP, Akimeka reported trouble regarding no COF/COP information on a Nextel Wireless Phase I (WPH 1) call. This has been an on-going issue since 2008. Rick Soto of Intrado agreed to re-open a trouble ticket to address the trouble. An update was requested and is still pending.

Akimeka followed up with Rick Soto of Intrado and learned that Nextel does not transmit this information to Intrado. Akimeka requested written confirmation and will evaluate it for further action, if warranted.

- 12/02/11 Akimeka personnel reconnected the ANI/ALI feed to the Maui Police CDVS Recoding system.
- 12/05/11 -- Akimeka personnel assisted with the Wailea Golf Course address correction and testing.
- 12/11/11 Akimeka assisted Maui Police personnel during the December 11, 2011 outage. The trouble was caused by a fire on a telephone pole that burned a fiber optic cable. Plant CML positions were logged out at approximately 3:26 p.m. (HST). Backup systems were restored approximately two (2) hours later at 5:10 p.m. (HST).

Kihei and Hana, Maui, and Lanai areas were in isolation. They were only able to call each other. 9-1-1 calls were forwarded to the Police sub-stations. All 9-1-1 traffic was restored back to normal at approximately 3:53 a.m. (HST) the next day on December 12, 2011.

12/12/11 -- Akimeka personnel assisted Maui Police personnel with the ANI/ALI failures as a result of the December 11, 2011 fiber optic outage. The trouble was isolated to timing signals being out of synch which required Hawaiian Telcom, Inc. (HTI) to restore.

Maui County Page 5 of 26 December 2011

### PSAP Operations (continued)

#### Open Issues (To be Monitored and Tracked by Akimeka)

Updates as of December 31, 2011 are noted below:

11/21/09

Akimeka will continue to monitor and track AT&T Mobility's open trouble ticket (11/21/09) for missing house number (HN), street and community information when transferring a WPH2 call or rebidding a WPH2 call. This issue was escalated to the State of Hawaii Wireless Enhanced 9-1-1 Board for action (August 2010). There have been no updates received to date. Unfortunately, the trouble is still occurring.

Akimeka will provide status updates via the Monthly Status Report (MSR) when there are significant changes or updates as provided by the State of Hawaii Wireless Enhanced 9-1-1 Board and/or AT&T Mobility.

<u>Update (4/30/11)</u> -- Hawaiian Telcom notified the Neighbor Island PSAPs that Intrado will be upgrading the ALI software to Version 5.0. A feature in this upgrade may potentially address the AT&T issue. This feature can be activated with the permission of all of the PSAPs across the State of Hawaii. This will be reviewed and discussed at the next Enhanced 9-1-1 Wireless Board Technical Committee meeting on May 10, 2011.

<u>Update (5/31/11)</u> -- All PSAPs sent in a written confirmation to Hawaiian Telcom, Inc. (HTI) to proceed with the software 5.0 upgrade. Testing has been scheduled for Monday, June 6, 2011.

<u>Update (6/30/11)</u> -- The ALI cache wireless option was installed by Hawaiian Telcom, Inc. (HTI) on June 5, 2011. Testing was conducted as scheduled on the Neighbor Islands on June 6, 2011. Testing began at 7:44 a.m. however, there was no improvement. House number (HN) and street and community information was still missing when transferring a WPH2 call or rebidding a WPH2 call. Akimeka contacted HTI to report the condition. HTI and Intrado addressed the issue and testing continued. Results of the re-bidding of a WPH1 to WPH2 (GSM) call displayed the tower information and city. However, when testing UMT to UMT calls, the tower information and city were missing. In addition, the COF fields remained constant at 271 meters for every Phase II test call received. Akimeka reported this to Intrado for review.

On June 8, 2011, HTI notified the PSAPs that they believe the ALI caching trouble was resolved and all information sent on re-bids is in compliance with what is being sent by AT&T Mobility. As such, any additional discrepancy of calculated accuracy pertaining to the confidence factor (COF) should be reported to AT&T Mobility.

*Update* (7/1/11 - 12/31/11) - No further updates.

### PSAP Operations (continued)

#### Open Issues (To be Monitored and Tracked by Akimeka)

Updates as of December 31, 2011 are noted below: (continued)

04/16/10

Akimeka personnel worked on a flowchart for the Neighbor Island PSAPs to document the flow of a Call Routing Spreadsheet (CRS) and Testing Validation Worksheet (TVW). It was discovered that different processes exist among the carriers.

Akimeka created and submitted for review a DRAFT Call Routing Sheet (CRS) and Testing Validation Worksheet (TVW) process flowchart to the Neighbor Island PSAPs on December 20, 2010.

<u>Update (4/30/11)</u> – Akimeka continued to work on the flowchart and incorporate the feedback received. An updated process flowchart is currently under review within Akimeka. Once approved, it will be shared with the Neighbor Island PSAPs.

<u>Update (5/1/11 – 7/31/11)</u> – In progress.

<u>Update (8/31/11)</u> – In progress. Personnel updates need to be incorporated.

*Update* (9/1/11 - 11/30/11) - No further updates.

<u>Update (12/31/11)</u> – In progress. NENA standards updates are being incorporated.



#### MSAG

#### Current Month - December 2011

2011			9-1-1NET REQUESTS						Customer In Suspender Address as of Report		
								Customer	Change	(t	)
PSAP	TOTAL	Total	Change	Combined	Delete	Insert	Split	Addresses Affected	Submitted	# of Transactions	TNs Affected
MAUI COUNTY	248	246	210	7	3	17	9	13,473	2	6	6

Revised categories and report format changes effective April 2009.

During the month of December 2011, 246 9-1-1Net requests were completed relating to the Maui County MSAG database, with 13,473 customer ANI/ALI records updated as a direct result. Two (2) ALI discrepancy reports were submitted to 9-1-1Net for updates and corrections See attached spreadsheet for a detailed description of changes and additions.

There are six (6) records in Suspended status as of December, 2011, affecting six (6) telephone numbers (TNs). An invalid MSAG address will result in a No Record Found (NRF) condition during a 9-1-1 call.

Six (6) suspended records are due to the TNs not having a valid address in the ALI record. Address validation requests for each customer TN were sent to the respective service provider. The respective service provider provided a TMK number for the ALI record. Akimeka researched multiple databases, however, a valid address was not attached to the TMK assignment.

#### Year-to-Date (YTD) - 2011

MAUIC	OUNTY			9-1-1	NET REQUE	STS			Customer	In Suspend as of Report	
								Customer	Address Change	(b	
2011	TOTAL	Total	Change	Combined	Delete	Insert	Split	Addresses Affected (*)	Requests Submitted (a)	# of Transactions	TNs Affected
December	248	246	210	7	3	17	9	13,473	2	6	6
November	136	134	74	10	5	12	33	9,557	2	5	5
October	366	365	326	10	4	19	6	4,721	1	5	5
September	341	341	199	16	119	3	4	8,549	0	12	12
August	414	413	346	7	14	10	36	14,651	1	14	14
July	674	674	295	357	14	8	0	10,216	0	7	7
June	320	317	160	80	11	66	0	6,307	3	2	2
May	160	157	111	5	37	4	0	7,920	3	0	0
April	828	819	293	453	24	5	44	10,109	9	0	0
March	505	473	141	310	4	3	15	6,292	32	0	0
February	159	159	147	9	1	2	0	1,395	0	0	0
January	365	365	153	145	9	4	54	1,348	0	0	0
TOTAL YTD	4,516	4,463	2,455	1,409	245	153	201	94,538	53		
AVG PER MO	376	372	205	117	20	13	17	7,878	4		

Note: Revised categories and report format changes effective April 2009.

Definitions:		Represents customer address change requests submitted to Intrado to correct customer ANI/ALI records, including those identified by Akimeka.
	(h)	Represents what is in suspension status at the end of the report month awaiting further action by County, Telco, or Akimeka.

### • MSAG (continued)

### Emergency Service Number (ESN) Project Status – December 2011 Year-to-Date (YTD)

Island	Total # of Street Segments	# of Street Segments Assigned New ESNs	% Complete
Maui	5,000	701	14.0%
Lanai	112	82	73.2%
Molokai	500	440	88.0%

The ESN project is done on a per street segment basis. Street segments require research in both 9-1-1Net and Maui County GIS before a new ESN can be assigned. Verifying a street segment's address range and community prevents ESN overlapping and mislabeling. Once the street segment is verified in both MSAG and GIS – to ensure database synchronization – a request to update the ESN field in 9-1-1Net is sent.

This is an ongoing project that will cover all communities.



## December 1, 2011 - December 31, 2011

## Mapping Layers Updated/Loaded Into GIS

### Calendar Year Summary 2011 (Includes December 2011 Activity)

	MAUI COUNTY					
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					
	T	(List	ed Alphabetically	()		
	Molokai		12/30/11			
	Maui Maui	12/30/11		Added nineteen (19) new addresses and corrected two (2) addresses from data received from the Development Services		
				Administration (County Addressing Authority)		
	Maui	12/28/11	12/28/11	Updated address points ESN field		
	Maui	12/21/11		Added nine (9) new addresses from data received from the Development Services Administration (County Addressing Authority)		
	Maui	12/07/11 12/09/11		Added new address points per Development Services Administration (County Addressing Authority)		
	Molokai	12/06/11		Corrected street name per County Surveyor		
	Maui/Molokai	12/05/11		Added new address points per Development Services Administration (County Addressing Authority)		
	Maui/Molokai		11/28/11			
	Maui/Molokai	11/25/11		Corrected data to meet Intergraph requirements		
Address Points	Maui	11/22/11		Added four (4) new addresses from data received from the Development Services Administration (County Addressing Authority)		
	Maui/Molokai	11/15/11		Added and changed Common Names per Dispatch		
	Maui	11/10/11 11/14/11		Added new address points per Development Services Administration (County Addressing Authority)		
	Maui	11/09/11		Added five (5) new addresses and verified one (1) address from data received from the Development Services Administration (County Addressing Authority)		
	Maui	11/07/11				
	Maui	11/04/11		Added three (3) new addresses from data received from the Development Services Administration (County Addressing Authority)		
	Maui	11/01/11 11/02/11		Corrected and updated per County		
	Maui/Molokai	10/31/11		Corrected and updated per County		
	Maui/Molokai	10/27/11	10/27/11			
	Molokai	10/26/11				
	Maui	10/24/11		Added emergency callbox		
	Molokai	10/18/11		Added new address point		
	Molokai	10/17/11		Added new addresses		
	Maui/Molokai	10/14/11		Added new addresses		
	Maui		10/13/11			

<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.



### December 1, 2011 - December 31, 2011

## Mapping Layers Updated/Loaded Into GIS (continued)

### Calendar Year Summary 2011 (Includes December 2011 Activity) (continued)

MAUI COUNTY								
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)							
	Maui	09/28/11 09/30/11	09/29/11					
	Maui	09/21/11		Added Address Points from new parcels				
	Maui		09/15/11	Also updated in Pictometry				
	Maui	09/15/11 09/21/11						
	Molokai	09/15/11						
	Maui		08/30/11					
	Molokai	08/29/11		Added Address Point				
	Maui	08/29/11		Added Common Names and Address Points as requested by Maui Dispatch				
	Maui	08/09/11 08/10/11		Added and corrected Common Names as requested by Maui Dispatch for their Intergraph CAD				
	Maui/Molokai		07/27/11					
	Maui	07/21/11		Composited address waints and added composite access of				
	Maui	07/13/11		Corrected address points and added common names as requested by Maui Dispatch				
	Maui/Molokai		06/15/11					
	Maui	06/13/11		Intergraph CAD attributes				
	Maui	06/09/11		Changed a common name place as requested by Maui Dispatch. Corrected labeling for multi-address for Intergraph CAD.				
	Maui	06/08/11		Changed Medic 14's address				
	Maui/Molokai	06/07/11		Corrected street names per the County Surveyor's Office				
Address Points	Maui	06/03/11		Corrected Kalai Waa Dr to Kalai Waa St per County				
(continued)	Maui	06/02/11		Corrected common names, moved address points, and researched addresses as requested by Maui Dispatch				
	Maui	05/31/11		Added an address point for Wahikuli Wayside Park and deleted the common name from a MM address point as requested by Maui Dispatch				
	Maui	05/26/11		Made corrections to data for the Intergraph CAD				
	Maui	05/17/11		Added Common Names and Milepost Markers as requested by Maui Dispatch				
	Maui	05/16/11		Corrected address points to match the Emergency Callbox addresses				
	Maui/Molokai	05/12/11 05/13/11		Edited Common Names and the Common Names look up table for the Intergraph CAD				
	Maui	05/11/11						
	Maui	05/10/11		Moved Emergency Callbox addresses so they do not overlap the Emergency Callbox layer				
	Maui	05/06/11		Added Common Names				
	Maui	05/05/11		Updated Common Names look up table for Intergraph CAD				
	Maui/Molokai	05/04/11		Added and corrected Common Names				
	Maui	05/03/11		Updated Common Names and moved address points so their labels would not overlap in the CAD map				
	Maui	05/02/11		Synchronized with Airports and Police Stations layers				

<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.



### Calendar Year Summary 2011 (Includes December 2011 Activity) (continued)

	MAUI COUNTY					
Type of Layer	Island	Akimeka GIS Server Date Created/ Edits Performed	Date Loaded Into PSAP GIS Server	Other/Remarks		
			I -1 PUBLIC SAFET	I Y LAYERS		
	CRITICAL 9-1-1 PUBLIC SAFETY LAYERS (Listed Alphabetically)					
	Maui	04/27/11		Corrected common name places including updated Medic Stations		
	Maui	04/25/11				
	Maui	04/18/11		Edited attributes for Intergraph CAD		
	Maui	04/15/11				
	Maui	04/11/11		Added 55 Pakaula Street		
	Maui	04/05/11		Changed attributes needed for Intergraph CAD		
	Maui	04/04/11		Edited emergency callbox addresses		
	Maui	04/01/11		,		
	Maui	03/31/11				
	Molokai			Added (1) address point per PSAP request		
	Maui	03/17/11		Added (3) address points per PSAP requests		
	Maui	03/15/11		Added common names per PSAP requests		
	Maui	03/11/11		/ tadad definition harness per 1 e/til Tequesto		
	Molokai	02/25/11	02/25/11			
	Maui	02/24/11 02/25/11	02/23/11			
Address Points	Maui	02/24/11 02/23/11	02/23/11			
(continued)	Maui	02/22/11	02/23/11			
(continued)	Maui/Molokai	02/09/11		Added address point and common names per PSAPs		
	Maui	02/03/11		Added address point and common names per PSAPs  Added address point for Ale House, Kahului, per Maui Police  Dispatch		
	Maui		01/27/11	- прист		
	Maui	01/14/11		Corrected eleven (11) address point attributes to meet Intergraph CAD standards		
	Maui/Molokai	01/12/11		Populated the MSAG Community field for all address points		
	Maui/Molokai	01/12/11		Modified Common Place Names and added address points according to modifications made in the Intergraph CADDBM		
		01/10/11		by the PSAP		
	Maui	01/06/11		Spatially corrected 200 Address Points using Pictometry imagery		
	Maui	01/04/11		Spatially corrected 300 Address Points using Pictometry imagery		
	Maui/Molokai		11/28/11			
	Maui/Molokai		10/27/11			
Emergency	Maui	10/24/11		Added callbox and made updates		
Callboxes	Maui		10/13/11			
	Maui		09/15/11	Also updated in Pictometry		

<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.



### Calendar Year Summary 2011 (Includes December 2011 Activity) (continued)

	MAUI COUNTY				
Type of Layer		Akimeka GIS			
	Island	Server Date Created/	Date Loaded Into PSAP GIS Server	Other/Remarks	
		Edits Performed	F SAF GIS SERVE		
		CRITICAL 9-1-	1 PUBLIC SAFET	Y LAYERS	
		(List	ed Alphabetically	)	
	Maui	09/09/11		Spatially corrected emergency callbox 2,24,25,26,27, and 28 along Honopiilani Highway, Lahaina and emergency callbox 42 and 43 on Piilani Highway, Kihei using GPS'd points. Verified and changed the status on emergency callbox 17 on Makena Road, Kihei to removed. The emergency callbox no longer exists, but a point will be maintained for reference.	
	Maui/Molokai		06/15/11		
Emergency	Maui	05/16/11		Changed addresses to match the Street Centerline and corrected the Box ID for Box 360E021	
Callboxes (continued)	Maui	05/13/11		Verified the location of the eighteen emergency callboxes on Hana Highway	
	Maui	05/10/11		Corrected community for two callboxes	
	Maui	04/18/01		Changed address for Emergency Callbox 22 to meet Intergraph CAD requirements	
	Maui	04/04/11		Edited addresses to correlate with the Street Centerline ranges	
	Maui	04/01/11			
	Maui	03/31/11			
	Maui	03/29/11			
	Maui	05/26/11		Completed boundary revisions as requested by Maui Dispatch	
	Maui		05/06/11		
	Maui	05/04/11			
Fire Beats	Maui	03/28/11 03/29/11		Edited Fire Beats as discussed and requested by the Maui Police Department on 3/4/11	
	Maui		03/10/11		
	Maui/Molokai	02/18/11		Edited to match the spatially correct parcels	
				Renamed from "Fire Beats Boundaries". Includes Fire Zones.	
	Maui	05/26/11		Completed boundary revisions as requested by Maui Dispatch	
	Maui		05/06/11		
Fire Districts	Maui	05/04/11			
	Maui/Molokai	02/18/11		Edited to match the spatially correct parcels	
				Renamed from "Fire Dispatch Group (Districts)"	
_	Maui	05/26/11		Completed boundary revisions as requested by Maui Dispatch	
Fire Response	Maui/Molokai	04/28/11 04/29/11		Modified boundaries per meeting with the Maui Police Department on 3/14/11	
Areas	Maui/Molokai	02/16/11 02/18/11		Edited to match the spatially correct parcels. This is an ongoing project.	
				Renamed "Fire ESZ" layer to "Fire Response Areas "layer. Includes Fire Sub-zones. Layer needed for CAD purposes.	

<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.



### Calendar Year Summary 2011 (Includes December 2011 Activity) (continued)

	MAUI COUNTY					
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					
			ed Alphabetically	I		
	Molokai	10/31/11		Updated location of Kaunakakai Station		
Fire Stations	Maui	04/27/11		Updated layer from data received from Maui Dispatch		
	Molokai	04/21/11		Corrected address for Pukoo Fire Station		
	Molokai		12/30/11			
Major Roads	Maui		12/28/11			
	Maui/Molokai	12/28/11				
MSAG Address						
Points (aka Pseudo Address Points)	Maui	02/09/11		Adjusted Communities layer on Maui County and updated MSAG Community information		
MSAG	Molokai	03/14/11		Created and adjusted Communities layer in GIS for ESN update project		
Communities (aka Towns)	Molokai	02/23/11		Adjusted Communities layer to capture correct street segments		
(aka Towns)	Maui	02/08/11		Adjusted Communities layer on Maui County and updated MSAG Community information		
-	Maui		08/30/11			
-	Maui	08/09/11		For Intergraph CAD		
_	Maui/Molokai		06/15/11			
-	Maui Molokai	06/06/11 06/08/11 06/06/11		Revised boundaries according to new descriptions		
Medic Beats	Maui	05/23/11 05/24/11		Edited according to revised Medic Beat boundaries. This is an ongoing project.		
	Maui		03/10/11	engering project.		
	Maui/Molokai	02/18/11		Edited to match the spatially correct parcels		
				Renamed "EMS Zones" layer and "Medic Beat Boundaries "layer to "Medic Beats" layer		
	Maui	06/08/11		Completed layer using new boundary descriptions		
Medic Districts	Maui/Molokai	02/18/11		Edited to match the spatially correct parcels		
Wedic Districts	Molokai	02/07/11		Luited to materi the spatially correct parcers		
				Renamed from "Medic Dispatch Group (Districts)"		
Medic Response Areas				Renamed from "Medic ESZ". Layer needed for CAD purposes.		
	Maui/Molokai		07/27/11			
[	Maui	07/21/11				
Medic Stations	Maui	06/08/11		Changed Medic 14's location and address		
	Maui	04/27/11		Updated data including location, address and telephone numbers		

<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.



#### Calendar Year Summary 2011 (Includes December 2011 Activity) (continued)

			IAUI COUNTY	
Type of Layer	Island	Akimeka GIS Server Date Created/ Edits Performed	Date Loaded Into PSAP GIS Server	Other/Remarks
			-1 PUBLIC SAFET	
<u> </u>		(List	ed Alphabetically	()
	Maui		10/13/11	
	Maui		09/15/11	Also updated in Pictometry
Milepost Markers	Maui	09/09/11		Spatially corrected MM 9, 10, 11, 13 and 15 along Honoapiilani Highway, Lahaina using GPS'd points.
·	Maui/Molokai		06/15/11	
	Maui/Molokai	05/17/11		Added milepost markers for reference as requested by Maui Dispatch
	Maui		05/06/11	
	Maui/Molokai		07/27/11	
Points of Interest	Maui/Molokai	07/15/11		Added Condominiums, Libraries, Visitor Attractions and updated Coastal Names on the SDE layer
	Maui	07/13/11		Added Hotels, Parks, Food & Beverage, and Shopping Centers to the SDE layer
	Maui/Molokai		06/15/11	
	Maui	06/06/11		Corrected boundary between Beat 1-33 and 3-11 Corrected boundary between ESZ 29 and 75
Police Beats	Maui	05/27/11		Completed boundary revisions as requested by Maui Dispatch
	Maui	04/15/11		Corrected boundary between Beat 11 and Beat 20. Error was reported by Maui Dispatch.
	Maui		03/10/11	
	Maui/Molokai	02/07/11		Edited to match the spatially correct parcels
				Renamed from "Police Beats Boundaries"
	Maui	06/06/11		Corrected boundary between District 1 and District 3
	Maui	05/27/11		Completed boundary revisions as requested by Maui Dispatch
	Maui	04/15/11		
Police Districts	Maui		03/10/11	
	Maui	02/07/11		Edited to match the spatially correct parcels
				Renamed from "Police Dispatch Group (Districts)" and "Police District Boundaries".
	Maui	05/27/11		Completed boundary revisions as requested by Maui Dispatch
	Maui	05/10/11		Corrected boundaries per Police Dispatch
	Maui	04/15/11		Corrected ESZ boundary between 9 and 10. Error was reported by Maui Dispatch.
Police Response	Maui	02/01/11 02/07/11		Edited Police ESZ on Maui to match the spatially correct parcels. This is an ongoing project.
Areas	Molokai	02/07/11 02/03/11		Edited Police ESZ to match the spatially correct parcels. This is an ongoing project.
	Maui	01/11/11 01/25/11		Edited Police ESZ to match the spatially correct parcels. This is an ongoing project.
				Renamed "Police ESZ" layer to "Police Response Areas" layer. Includes Police Reporting Areas. Layer needed for CAD purposes.

<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 (continued)

### Calendar Year Summary 2011 (Includes December 2011 Activity) (continued)

			AUI COUNTY	
Type of Layer	Island	Akimeka GIS Server Date Created/ Edits Performed	Date Loaded Into PSAP GIS Server	Other/Remarks
			-1 PUBLIC SAFET	
		(List	ed Alphabetically	/)
	Maui/Molokai		07/27/11	
	Maui	07/21/11		
Police Stations	Maui	06/02/11		Changed station names to be consistent as requested by Maui Dispatch
	Maui	05/02/11		Updated layer from data received from Maui Dispatch
	Molokai	04/29/11		Hadatad lawa with data are sized from Mari Dispatch
	Maui	04/28/11 04/29/11		Updated layer with data received from Maui Dispatch
Schools	Maui/Molokai	07/01/11 07/05/11		Updated SDE layer from InfoUSA data and verified addresses
	Molokai		12/30/11	
	Maui	12/30/11		Corrected speed limit for Kuapapa Place
	Maui	12/29/11		Updated ranges according to new address assignments
	Maui		12/28/11	
	Molokai	12/06/11		Corrected street name per County Surveyor
	Molokai	12/05/11		Corrected overlap
	Maui	12/05/11		Extended street range
	Maui/Molokai		11/28/11	
	Molokai	11/25/11		Corrected geometry to meet Intergraph requirements
	Maui/Molokai	11/22/11		Corrected geometry
	Maui	11/08/11		Updated using GPS'd layer received from the County
	Maui	11/07/11		
	Molokai	10/31/11		Corrected street name according to County
	Maui/Molokai		10/27/11	
Street Centerlines	Molokai	10/26/11		Corrected location of street
	Molokai	10/17/11 10/18/11		Assigned ranges
	Molokai	10/14/11		Corrected street name
	Maui		10/13/11	
	Maui		09/29/11	
	Maui	9/15/11 09/30/11		
	Molokai	9/15/11 09/19/11		
	Maui		09/15/11	Also updated in Pictometry
	Maui		08/30/11	
	Molokai	08/29/11		Corrected one (1) street segment name
	Maui	08/29/11		Added street centerlines and corrected street names from data sent by Maui County GIS
	Maui	08/09/11		Removed alias street names as requested by Maui Dispatch for the Intergraph CAD
	Maui/Molokai	08/04/11 08/05/11		Updated ESN field for Maui County street centerlines.

<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.



### Calendar Year Summary 2011 (Includes December 2011 Activity) (continued)

		M	AUI COUNTY								
		Akimeka GIS Server	Date Loaded Into								
Type of Layer	Island	Date Created/ Edits Performed	PSAP GIS Server	Other/Remarks							
				PUBLIC SAFETY LAYERS							
	(Listed Alphabetically)										
	Maui/Molokai		07/27/11								
-	Maui/Molokai		06/15/11								
	Maui	06/07/11		Corrected street names per the County Surveyor's Office							
	Maui	06/03/11		Corrected Kalai Waa Dr to Kalai Waa St per County							
	Maui	05/27/11		Updated ESN's for Maui County Street Centerlines. This is an ongoing project.							
-	Maui	05/26/11		Made corrections to data for the Intergraph CAD							
	Maui	05/25/11		Updated ESN's for Maui County Street Centerlines. This is an ongoing project.							
-	Maui	05/17/11		Corrected ranges							
-	Maui	05/11/11		Collected langes							
-	Maui	05/03/11		Extended street range for Ike Drive							
-	Maui	04/25/11		Extended range and corrected community							
				Extended range and corrected community							
-	Maui	04/15/11									
	Maui	04/11/11		Extended range for Pakaula Street and corrected the community for Mahalani Street							
Stungt Contoulings	Maui	04/05/11		Extended 12 Street Centerline ranges to match the address points							
Street Centerlines (continued)	Maui	04/04/11		Corrected ranges to match the milepost markers and address points							
	Molokai	04/01/11 04/04/11		Updated ESNs of Molokai Street Centerlines							
	Maui	03/15/11		Made corrections to meet Intergraph standards							
	Maui	03/11/11									
	Maui		03/10/11								
	Maui	02/28/11		Made edits required by Intergraph CAD							
	Molokai	02/25/11	02/25/11								
_	WOOKAI	02/24/11		Extended range for Haena Street, Kaunakakai							
_	Maui	02/24/11 02/25/11									
	Maui		02/23/11								
	Maui	02/03/11		Extended range for Hobron Avenue and E Kamehameha Avenue, Kahului; changed range to fit address points for North & South Iwa Place, Kaanapali and Kalo Road, Hana; and corrected overlap for Pihaa Street, Kaanapali							
	Maui		01/27/11	ostroctos otoriap foi i maa otroot, ixaanapan							
	Maui	01/25/11	-	Extended range for Aleo Place in Kahului							
	Maui	01/24/11		Extended range for Kalaihi Place in Kaanapali							
	Molokai	01/21/11		Edited two street ranges and one street name							
	Maui	01/21/11		Extended range for Amakihi Way							
	Maui	01/10/11		Corrected range for a street centerline in Lahaina							
Trails	Maui	07/01/11		Added to layer from State data and updated SDE							
ITAIIS	ividui	07/01/11	<u> </u>	Added to layer from State data and updated SDE							

<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.



#### Calendar Year Summary 2011 (Includes December 2011 Activity) (continued)

		<b>N</b>	AUI COUNTY				
Type of Layer	Island	Akimeka GIS Server Date Created/ Edits Performed	Date Loaded Into PSAP GIS Server	Other/Remarks			
		CRITICAL 9-1	1-1 PUBLIC SAFETY LAYERS				
		(List	ed Alphabetically	y)			
	Maui/Molokai		11/28/11				
	Maui	11/10/11		Per AT&T Mobility CRS			
	Maui	11/09/11		Per Mobi PCS CRS			
	Maui	10/28/11		Per VZW CRS			
	Molokai		10/27/11				
	Maui	10/18/11		Per AT&T Mobility CRS overlay and directional changes made on existing tower			
	Maui		10/13/11				
	Maui	10/04/11		Per Mobi PCS, Nextel, Sprint and T-Mobile Annual Audit			
	Maui	10/03/11		Per VZW Annual Audit			
	Maui		09/29/11				
	Maui	09/21/11		Per AT&T Mobility CRS			
	Maui		09/15/11	Also updated in Pictometry			
	Maui	09/09/11		Per Mobi PCS CRS			
	Maui		08/30/11				
	Maui	08/16/11		AT&T Mobility			
WSP Cell Towers	Maui/Molokai		07/27/11				
	Maui	07/19/11		Per VZW CRS			
	Maui/Molokai		06/15/11				
	Maui	05/09/11		Per VZW CRS			
	Maui	03/21/11					
	Maui		03/10/11				
	Maui/Molokai	03/04/11		Validated towers against AT&T Mobility CRS			
	Molokai		02/25/11				
	Maui		02/23/11				
	Maui	02/22/11 02/23/11					
[	Maui	02/11/11		Per VZW CRS			
[	Maui	02/07/11 02/08/11		1 G VZVV GING			
[	Molokai	02/07/11					
	WOOKAI	01/28/11		Per Mobi PCS CRS			
[	Maui		01/27/11				
	Maui	01/21/11		Per AT&T Mobility CRS			
		OTHER SUPPORTIN	NG 9-1-1 PUBLIC Sted Alphabetically				
	Maui/Molokai		10/27/11				
	Maui		10/13/11				
	Maui	09/19/11		Updated location to existing church			
Churches	Maui		08/30/11	· •			
	Maui	07/28/11		Made edits to the City attribute table			
	Maui	07/01/11 07/11/11		Added new point features and verified address locations			
	Maui	06/23/11 06/29/11		Added new point features and verified address locations			
	iviaui	00/23/11 00/23/11	I <u> </u>	raded new point leatures and verified address locations			

<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 (continued)

### Calendar Year Summary 2011 (Includes December 2011 Activity) (continued)

		M	AUI COUNTY									
Type of Layer	Island	Akimeka GIS Server Date Created/ Edits Performed	Date Loaded Into PSAP GIS Server	Other/Remarks								
	OTHER SUPPORTING 9-1-1 PUBLIC SAFETY LAYERS (Listed Alphabetically)											
	Maui/Molokai		07/27/11									
	Maui/Molokai	07/11/11		Updated SDE layer from InfoUSA data and verified addresses								
Gas Stations	Maui	07/08/11		Created new layer from InfoUSA data and verified addresses								
				Renamed from "Service Station"								
	Maui/Molokai		07/27/11									
Food & Beverage	Maui/Molokai	07/12/11 07/13/11		Updated SDE layer from InfoUSA data and verified addresses								
				Renamed "Restaurant" layer to "Food & Beverage" layer to include bakeries, cafes, food factories, etc.								
Hospitals	Molokai	12/29/11										
-	Maui/Molokai Maui/Molokai	07/06/11 11/07/11		Updated and verified addresses from InfoUSA data								
-	Maui/Molokai	11/07/11	07/27/11									
Lodging	Maui/Molokai	07/06/11 07/07/11		Updated SDE layer from InfoUSA data and verified addresses								
•				Renamed "Hotels" layer to "Lodging" layer								
	Molokai	12/29/11										
Medical Facilities	Maui/Molokai		07/27/11									
	Maui/Molokai	07/06/11		Updated SDE layer from InfoUSA data and verified addresses								
	Maui/Molokai		11/28/11									
	Maui	11/14/11		Ran topology and made corrections to the layer								
	Maui	11/07/11 11/10/11										
-	Molokai		10/27/11									
_	Maui		10/13/11									
	Maui Maui	09/15/11 09/27/11	09/29/11	Akimeka GIS personnel added new parcels to the layer from the County's parcel layer. Added 237 new parcels. Also ran topology to correct any errors and added new addresses and owners to the Parcels layer for new parcels.								
Parcels	Maui/Molokai	09/01/11 09/13/11		Akimeka GIS personnel worked on comparing new addresses from the parcel dbf from the County against the Akimeka Parcels layer. This is an ongoing process.								
	Maui/Molokai		07/27/11									
	Maui	06/30/11		Updated/corrected parcel layer with new parcels from the Maui County Parcel layer. Added 940 new parcels to the layer.								
	Maui	06/28/11 06/29/11		Updated/corrected parcel layer with new parcels from the Maui County Parcel layer. Ran topology on updated parcels.								
	Maui	06/16/11 06/27/11		Updated/corrected parcel layer with new parcels from the Maui County Parcel layer								

<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.



### Calendar Year Summary 2011 (Includes December 2011 Activity) (continued)

		<b>M</b>	AUI COUNTY	
Type of Layer	Island	Akimeka GIS Server Date Created/	Date Loaded Into PSAP GIS Server	Other/Remarks
		OTHER SUPPORTIN		
		(List	ed Alphabetically	') 
	Maui		05/06/11	
	Maui	05/05/11		Completed attributes; exported from 10 to 9.3 for addition into the SDE
	Maui	05/03/11 05/14/11		Added attributes for parcels
	Maui	04/29/11		Fixed gaps and overlaps in the Parcel layer
Parcels (continued)	Maui	04/05/11		Fixed the labeling feature on the PowerMap layer. Previously, all positions were not able to view the owner name.
	Maui	04/01/11 04/05/11		Fixed gaps and overlaps in the Parcel layer
	Maui	03/10/11 03/31/11		Fixed gaps and overlaps in the Parcel layer
	Molokai	03/10/11		
	Maui/Molokai	02/24/11	04/07/44	Populated missing attributes
	Maui		01/27/11	
	Maui/Molokai		07/27/11	
	Molokai	07/20/11		Added Parks to SDE layer from the National Park Service
	Maui/Molokai	07/20/11		Created National Parks SDE layer with data from the National Park Service
	Molokai			Verified and added all 3 County Community Facilities
Parks (Includes National	Maui	04/06/11		Verified and added all 18 County Community Facilities and 7 State Natural Area Reserves
Parks)	Maui	04/05/11		Verified and moved the location of two (2) parks
	Maui/Molokai	03/08/11 03/10/11		Added parks that are in the Parks Polygon layer but are missing from this layer
	Maui	02/16/11		Readjusted park polygons and points to align with the spatially adjusted parcels
				Renamed from "National and State Parks"
	Maui/Molokai		07/27/11	
	Molokai	07/20/11		Added Parks to SDE layer from the National Park Service
	Maui		05/06/11	
	Molokai			Verified and added all 3 County Community Facilities
Park Polygon	Maui	04/06/11		Verified and added all 18 County Community Facilities and 7 State Natural Area Reserves
	Maui	04/05/11		Verified the location of two (2) parks and included them in the Parks Polygon layer
	Molokai	03/09/11 03/10/11		Edited to match the apptially correct Parcels and Parks Issue
	Maui	03/08/11 03/10/11		Edited to match the spatially correct Parcels and Parks layer

<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 (continued)

#### Calendar Year Summary 2011 (Includes December 2011 Activity) (continued)

			MAUI COUNTY	
Type of Layer	Island	Akimeka GIS Server Date Created/ Edits Performed	Date Loaded Into	Other/Remarks
		OTHER SUPPORTI	ING 9-1-1 PUBLIC S sted Alphabetically	
	Maui		01/27/11	
Post Offices	Maui/Molokai	01/03/11		Updated the existing Post Offices layer with data from the Points of Interest layer
	Molokai		12/30/11	
	Maui		12/28/11	
	Maui	12/22/11		
Subdivisions	Maui/Molokai		06/15/11	
Subdivisions	Maui	06/10/11		Added six Hale Mahaolu facilities as requested by Maui Dispatch
	Maui	05/18/11		Deleted industrial parks that were previously included in this layer
			OMELAND SECURITES	
Airports	Maui	05/02/11		Verified location, moved center of runway and filled in the airport code in the attributes table
5	Maui/Molokai		07/27/11	
Bridges	Maui	07/14/11		Checked for new updates on the Statewide site. No new features were added.
Coastline				
	Maui/Molokai	02/08/11		Edited to match the spatially correct parcels
0	Maui/Molokai		07/27/11	
Coastal Names	Maui	07/13/11		Checked for new updates on the Statewide site. No new features were added.
Emergency Shelters				
Helipads	Maui/Molokai	07/08/11		Created new layer from InfoUSA data and verified addresses
Hydrology Layers				
- Dams	Maui/Molokai		07/27/11	
- Dams	Maui	07/13/11		Updated Dams layer per Statewide site
- Ponds	Maui/Molokai	07/05/11		Created layer from State and County data. Updated the SDE.
- Streams	Maui/Molokai	07/05/11		Updated layer in SDE
(Includes Rivers)	Maui/Molokai	07/01/11		Created new layer from InfoUSA data and verified addresses
- Waterfalls	Maui	07/01/11		Added to layer from State data and updated SDE

<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 (continued)

#### Calendar Year Summary 2011 (Includes December 2011 Activity) (continued)

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

		N	AUI COUNTY	
Type of Layer	Island	Akimeka GIS Server Date Created/ Edits Performed	Date Loaded Into PSAP GIS Server	Other/Remarks
	Maui/Molokai		11/28/11	
Ocean Rescue	Maui/Molokai	11/07/11		Edited to match the spatially correct coastline
Boundaries				Renamed and includes Radius - Two Mile and Radius - Three Mile
Tsunami Evacuation Zones				
United States				
National Grid	Maui/Molokai	06/07/11		Created 50K and 500K grids and added to SDE
		SP	ECIAL REQUESTS	
	Molokai		12/30/11	
	Maui		12/28/11	
	Maui	12/13/11		Completed updating the remaining gate codes
Gate Codes	Maui	12/12/11		Updated gate codes for The Vintage, Coconut Grove, Hale Malia Place and Ironwoods.
Guic Godes	Maui	12/12/11		Updated gate codes for The Bluffs and The Islands (SR#417)
	Maui	03/18/11		Changed gate code per PSAP request
	Maui		03/10/11	
	Maui	02/24/11		Changed gate codes for The Bluffs and The Islands per the Maui PSAP
HCS Monsanto				
Fields				Renamed from "Cane Fields" layer
	Maui/Molokai		06/15/11	
Tow Jurisdictions	Maui/Molokai	06/08/11		Created using new boundaries
	Maui/Molokai	02/10/11		Edited to match the spatially correct 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.

**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 – December 2011

12/29/11 Akimeka GIS personnel prepared the following layers for an Intergraph CAD push: Address Points, Gate Codes, Street Centerlines, and Subdivisions.

Maui County Page 22 of 26 December 2011



## • Service Requests Transactions

#### Open Service Requests - December 2011 (November 29, 2011 - December 28, 2011)

	MAUI 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.

M	MOLOKAI 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 - 2011

	MAUI PS	SAP		SERVICE REQUEST CATEGORIES							
0044	TOTAL			911	911 Map		AG	Request	Training	Suggestions	
2011	Created	Closed	Open	Created	Closed	Created	Closed	Created	Closed	Created	Closed
December	1	3	0	1	1	0	2	0	0	0	0
November	1	0	2	0	0	1	0	0	0	0	0
October	1	0	1	0	0	1	0	0	0	0	0
September	0	0	0	0	0	0	0	0	0	0	0
August	2	2	0	0	0	1	1	0	0	1	1
July	0	3	0	0	0	0	3	0	0	0	0
June	3	0	3	0	0	3	0	0	0	0	0
May	2	2	0	1	1	1	1	0	0	0	0
April	0	0	0	0	0	0	0	0	0	0	0
March	2	2	0	1	1	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
2010 Carryover	1	0	1	0	0	1	0	0	0	0	0
TOTAL	13	13	0	3	3	9	9	0	0	1	1

**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 – 2011 (continued)

	MOLOKAI	PSAP		SERVICE REQUEST CATEGORIES							
2011	TOTAL			911	Мар	MS	AG	Request	Training	Suggestions	
2011	Created	Closed	Open	Created	Closed	Created	Closed	Created	Closed	Created	Closed
December	0	0	0	0	0	0	0	0	0	0	0
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
2010 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					

### 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 Maui County in December 2011.

The database synchronization effort included comparing Maui County's 9-1-1 MSAG against its GIS Street Centerline data. A total number of 2,732 9-1-1 MSAG records were reviewed in the audit and analyzed. Results of the database synchronization audit completed on December 28, 2011 for Maui 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 – 2008 (Baseline) vs. 2011

9-1-1 MSAG TO GIS STREET CENTERLINE AUDIT COMPARISON RESULTS		As of January 16, 2008 9-1-1 MSAG Dated 01-16-08		As of June 13, 2011 9-1-1 MSAG Dated 06-01-11		As of September 14, 2011 9-1-1 MSAG Dated 09-01-11		As of December 28, 2011 9-1-1 MSAG Dated 12-01-11	
		Total 9-1-1 MSAG Records Reviewed		11,676		3,995		2,867	
Less: 9-1-1 MSAG Exception Records				58	1.5%	60	2.1%	60	2.2%
Net 9-1-1 MSAG Records Eligible for Comparison		11,676		3,937		2,807		2,672	
Total 9-1-1 MSAG Records Match (9-1-1 MSAG – GIS Match – No Corrections Required)		531	4.5%	1,529	38.8%	2,357	84.0%	2,416	90.4%
9-1-1 MSAG GIS No Match - Minor Correction Required				2,104	53.4%	206	7.3%	177	6.6%
9-1-1 MSAG Record With No GIS Record				304	7.7%	244	8.7%	79	3.0%
Total 9-1-1 MSAG Records No Match		11,145	95.5%	2,408	61.2%	450	16.0%	256	9.6%

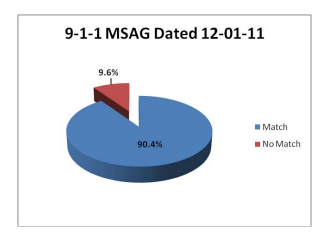
Objective: NENA Recommended Match Rate = 98%

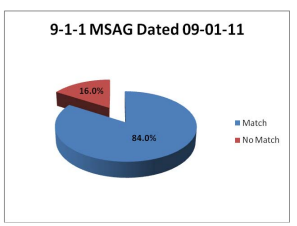
#### Notes:

- 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.

 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 - December 1, 2011 vs. September 1, 2011 MSAG





Maui County's level of accuracy or 9-1-1 MSAG Match percentage improved from 84.0% as of September 1, 2011 to 90.4% as of December 1, 2011 -- which represents a 6.4 percentage point improvement and/or 2.5% improvement in address accuracy.

- ❖ The total number of 9-1-1 MSAG Records further decreased by **4.7**% (from 2,867 to 2,732 records) covering the period from September 1, 2011 to December 1, 2011 due primarily to the combining of MSAG records with "odd' or "even" identifiers within 9-1-1Net.
- Minor MSAG Corrections Required further decreased by 14.1% (from 206 to 177 records) covering the period from September 1, 2011 to December 1, 2011. Low and high address ranges were adjusted in the MSAG to correspond with the GIS record. Although this is a minor correction, customer telephone numbers (TNs) need to be validated by the service providers prior to adjusting an address range.
- MSAG Record With No GIS Record significantly reduced by 67.6% (from 244 to 79 records) covering the period from September 1, 2011 to December 1, 2011. The decrease in records were due primarily to the verification of the MSAG records against multiple GIS databases to determine if the roads are existing within County of Maui records.
- Ongoing maintenance is critical to ensure the database synchronized level of address accuracy is maintained. Additional work is needed to investigate and correct the identified No Match opportunities and database synchronization efforts will continue.