December 11, 2012

Daniel Berger
Lower Hudson Valley Chapter Director
New York Civil Liberties Union
297 Knollwood Road, Suite 217
White Plains, N.Y. 10607

Re: FOIL Request-Police- License Plate Readers.

Dear Mr. Berger;

This letter is in response to your inquiry and request for all Police records regarding Automatic License Plate Readers that may be in the possession of the Yonkers Police Department. I only recently received this information from the Police and I have other requests that require processing and answering which may account for the additional time required for a response. Under the Freedom of Information Law, I have no responsibility to answer inquiries about records in general, and I am not required to provide legal or policy information, unless listed in the records. The information I have been provided is as follows:

1. There is at present, no written policy and procedure on ALPRs.
2. a.) See attached Spread Sheet submitted by the Police Department’s Grant Unit.
   b.) See attached Purchase Orders.
   c.) See records listed in a and b above.
   d.) See attached Vendor Information submitted by Fleet.
3. a.) License Plates/ Suspensions / Revocations / DMV Data / Wanted or Warrant for persons against registered owners.
   b.) There is no set number that can be provided as this number is based upon usage of mobile units.
   c.) There are presently six (6) mobile units placed in radio cars throughout the City
   d.) There is one (1) stationary unit placed in an undisclosed location.
   e.) There is no record on this information.
   f.) There is no record on this information.
4. a.) There is no procedure in place at present for data storage.
b.) The Yonkers Police Department currently has data from the start of the ALPR usage.
   c.) There is no procedure in place at present to discard data.
   d.) All scans.
5. a.) There is no record on any of the requested information.
   c.) The Police Department operates the ALPR units under the “NYSPIN” Rules provided by the State, which answers this inquiry.
   d.) Access of data can be performed by the NYSPIN Unit members, and all sworn personnel who have NYSPIN privileges which are obtained through the City’s Training Unit.
   e.) There is no record on any of the requested information.
6. a.) See 5 b.) listed above.
   b.) “SQL” database.
   c.) Third parties must go through the Detective Division Commanding Officer.
   d.) There are no agreements at this time.
7. There are none at this time.
8. Training material for ALPRs is available to our officers through our internal “Internet” Online Services.

The records referred to above are enclosed. The fee is waived.

Thank you for your cooperation.

Yours truly,

Kevin D. Crozier
FOIL Officer/Associate Corporation Counsel
YOU ARE HEREBY NOTIFIED THAT YOUR BID FOR THE ARTICLE BELOW HAS BEEN ACCEPTED AND YOU ARE HEREBY DIRECTED TO FURNISH SAME PER THE TERMS HEREOF.

SEND

FOR ACCOUNTING INFORMATION CALL:
ACCOUNTS PAYABLE DEPARTMENT
CITY HALL - 40 SOUTH BROADWAY, 2ND FLOOR
YONKERS, N.Y. 10701
(914) 377-6120 OR 377-6124

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FRIDING PER NYS CONTRACT PC02419
APPROVED BY PETE KURTO
APPROVED BY B.S.C.O.S = 2/1/12

WAR 2-7-2012

Complete this section upon receipt of material. DO NOT HOLD FOR INVOICE.

[ ] Received [ ] Inspected [ ] Accepted

AUTHORIZED SIGNATURE

DATE PAY THIS AMOUNT

NOTE: Each department must make a copy for

RECEIVING REPORT / DEPARTMENT COPY

DISTRIBUTOR OF PURCHASING

15896
YOU ARE HEREBY NOTIFIED THAT YOUR BID FOR THE ARTICLES BELOW HAS BEEN ACCEPTED AND YOU ARE DIRECTED TO FURNISH SAME PER THE TERMS HEREOF.

SEND INVOICE TO:
ACCOUNTS PAYABLE
CITY HALL - 40 SOUTH BROADWAY, 2ND FL
YONKERS, N.Y. 10701
(914) 377-6120 OR 377-8124

NOTE: Each department must make a copy for their files. Please send original to Accounts Payable.
**INVOICE**

**Invoice Number:** 16773S  
**Invoice Date:** Mar 13, 2012  
**Page:** 1

**Bill To:**
Yonkers Police Department  
Attn: A/P City Hall  
40 S. Broadway, 2nd Floor  
Yonkers, NY 10701  
United States

**Ship to:**
Yonkers Fleet Services  
1106 Yonkers Ave  
Yonkers, NY 10704  
United States

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**Sales Tax:** 23,675.00  
**Total Invoice Amount:** 23,675.00  
**Payment/Credit Applied:** 23,675.00  
**TOTAL:** 23,675.00
YOU ARE HEREBY NOTIFIED THAT YOUR BID FOR THE ARTICLES BELOW HAS BEEN ACCEPTED AND YOU ARE HEREBY DIRECTED TO FURNISH SAME PER THE TERMS HEREOF.

SEND INVOICE TO:

FOR ACCOUNTING INFORMATION CALL:
ACCOUNTS PAYABLE DEPARTMENT
CITY HALL · 40 SOUTH BROADWAY, 2ND FLOOR
YONKERS, N.Y. 10701
(914) 377-6120 OR 377-6124

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QUANTITY | DESCRIPTION | UNIT PRICE | AMOUNT |
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4        | EXTENDED WARRANTY LPR | 4,200.00 | 4,200.00 |
4        | EXTENDED WARRANTY LPR | 4,200.00 | 4,200.00 |

RECEIVING REPORT / DEPARTMENT COPY

NOTE: Each department must make a copy for their files. Please send original to Accounts Payable.

DIRECTOR OF PURCHASING
YOU ARE HEREBY NOTIFIED THAT YOUR BID FOR THE ARTICLES BELOW HAS BEEN ACCEPTED AND YOU ARE HEREIN DIRECTED TO FURNISH SAME PER THE TERMS HEREOF.

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YONKERS, N.Y. 10701
(914) 377-8120 OR 377-8124

FOR ACCOUNTING INFORMATION CALL:
ACCOUNTS PAYABLE DEPARTMENT

RECEIVING REPORT / DEPARTMENT COPY

NOTE: Each department must make a copy for their files. Please send original to Accounts Payable.

15900

DIRECTOR OF PURCHASING
# ELSAG North America

**Invoiced To:**
Yonkers Police Department  
Attn: AIP City Hall  
40 S. Broadway, 2nd Floor  
Yonkers, NY 10701  
United States

**Shipped To:**
Detective Lt Thomas Drexel  
1061 North Broadway  
Townhouse B  
Yonkers, NY 10703  
United States

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AE00063-38141-55685E01-59612E02  
AE00179-38192-56221E01-56121E02  
Effective Dates: 2-27-11 to 2-26-12 | | |

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**Sales Tax**          | |  
**Total Invoice Amount** | 12,600.00  
**Payment/Credit Applied** | |  
**TOTAL**              12,600.00

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Check/Credit Memo No: 15901
ELSAGNorthAmerica
A Finmeccanica Company

EXTENDED WARRANTY RENEWAL FORM
November 18, 2010

If you are interested in purchasing an extended warranty, please check the appropriate box or boxes below, sign, date and fax this form along with a copy of your purchase order to the contact information below.

Yonkers Police Department
Traffic Division 730 E. Grassy Sprain Rd
Yonkers, NY 10710
Product: MPH900 Transp Antler 735 Analo (110007J)
Serial #: AE00533-82702-82975E01-83028E02
Expiration Date: 02/26/2011

☐ One year extended warranty $4,200.00

☐ I do not wish to purchase the extended warranty.

Authorized Signature __________________________ Date 11/17/11

This offer expires 60 days from the date listed above. If you accept this offer for the extended warranty, it will become effective as of the date of your purchase order. Questions or comments may be directed to Stephanie Battista in our warranty department at (845) 278-5425.

*Remit Payment to: 205-H Creek Ridge Road, Greensboro NC 27406 * Toll Free (866) 9MPH-900
* Fax (845) 278-5428 * www.elsag.com

15902
EXTENDED WARRANTY RENEWAL FORM
November 18, 2010

If you are interested in purchasing an extended warranty, please check the appropriate box or boxes below, sign, date and fax this form along with a copy of your purchase order to the contact information below.

Yonkers Police Department
Traffic Division 730 E. Grassy Sprain Rd
Yonkers, NY 10710
Product: MPH900 Transp Antler 735 Analo (110007J)
Serial #: AE00533-82702-82975E01-83028E02
Expiration Date: 02/26/2011

☐ One year extended warranty $4,200.00
☐ I do not wish to purchase the extended warranty.

Authorized Signature  
Date

This offer expires 60 days from the date listed above. If you accept this offer for the extended warranty, it will become effective as of the date of your purchase order. Questions or comments may be directed to Stephanie Battista in our warranty department at (845) 278-5425.

*Remit Payment to: 205-H Creek Ridge Road, Greensboro NC 27406 * Toll Free (866) 9MPH-900  
* Fax (845) 278-5428 * www.elsag.com

15903
EXTENDED WARRANTY RENEWAL FORM

November 18, 2010

If you are interested in purchasing an extended warranty, please check the appropriate box or boxes below, sign, date and fax this form along with a copy of your purchase order to the contact information below.

Yonkers Police Department
Traffic Division 730 E. Grassy Sprain Rd
Yonkers, NY 10710
Product: MPH900 Split 735 Analog (110006J)
Serial #: AE00063-38141-55685E01-59512E02
Expiration Date: 02/26/2011

One year extended warranty $4,200.00

I do not wish to purchase the extended warranty.

Authorized Signature

Date

This offer expires 60 days from the date listed above. If you accept this offer for the extended warranty, it will become effective as of the date of your purchase order. Questions or comments may be directed to Stephanie Battista in our warranty department at (845) 278-5425.

*Remit Payment to: 205-H Creek Ridge Road, Greensboro NC 27406 * Toll Free (866) 9MPH-900 * Fax (845) 278-5428 * www.elsag.com
ELSAG NORTH AMERICA, LLC
EXTENDED LIMITED WARRANTY

Equipment Owner
Yonkers Police Dept
730 E. Grassy Sprain Rd
Yonkers, NY 10710

Servicer
Elsag North America, LLC
205 H Creek Ridge Road
Greensboro, NC 27406

Model Number
MPH-900

Serial Number
AE00533-82702-82975E01-83028E02
AE00063-38141-55685E01-59512E02
AE00179-38192-56221E01-56121E02

Date Equipment Installed: N/A
Warranty Sales Price: N/A
Date Coverage Begins: 02-27-11
Date Coverage Ends: 02-26-12

COVERAGE

ELSAG North America, LLC ("ELSAG") warrants this ELSAG hardware product against defects in design, materials and workmanship under normal use in accordance with the specifications and documentation for the period designated above ("Warranty Period"). If a hardware defect arises and a valid claim is received within the Warranty Period, at its option and to the extent permitted by law, ELSAG will either (1) repair the hardware defect at no charge, using new or refurbished replacement parts, or (2) exchange the product with a product that is new or which has been manufactured from new or serviceable used parts and is at least functionally equivalent to the original product.

EXCLUSIONS AND LIMITATIONS

ELSAG does not warrant that the operation of the Product will be uninterrupted or error free. ELSAG is not responsible for damage arising from failure to follow instructions relating to the Product's use. This warranty does not apply: (a) to errors or defects caused by persons or entities other than ELSAG, including, without limitation, errors or defects in any third-party software or products and errors or defects caused by modifications to the Product (including upgrades and repairs) by someone other than ELSAG or an ELSAG Authorized Service Provider; (b) to any breach of the Product (camera and trunk box/processing unit) seal by someone other than ELSAG or an ELSAG Authorized Service Provider; (c) to pre-existing conditions in the installation environment or vehicle; (d) to damage from accident, abuse, misuse or introduction of foreign objects into the Product; (e) to
unauthorized Product repairs, modifications or alterations; (f) to failure to follow the manufacturer's instructions; (g) to third party actions (i.e., fire, collision, vandalism, theft, etc.); (h) to elements of acts of war or acts of God; (i) to battery leakage or improper use of any electrical source; (j) to cosmetic or structural damage to case or frame of the Product or to any non-operating part including decorative parts; (k) to any damage to the Product covered by an insurance policy (in such a case, this Warranty will cover any applicable deductible, subject to the terms of coverage and exclusions set forth herein); (l) to preventative maintenance; (m) to any damage which is not reported during the Term of this Warranty; (n) to costs associated with the installation, removal or reinstallation of the Product; and (o) to consumable parts, such as batteries, unless damage has occurred due to a defect in materials or workmanship. Items not covered under warranty (but available for purchase) include: camera glass and batteries.

TO THE EXTENT PERMITTED BY LAW, THIS WARRANTY AND REMEDIES SET FORTH ABOVE ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, REMEDIES AND CONDITIONS, WHETHER ORAL OR WRITTEN, STATUTORY, EXPRESS OR IMPLIED. AS PERMITTED BY APPLICABLE LAW, ELSAG SPECIFICALLY DISCLAIMS ANY AND ALL STATUTORY OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND WARRANTIES AGAINST HIDDEN OR LATENT DEFECTS. IF ELSAG CANNOT LAWFULLY DISCLAIM STATUTORY OR IMPLIED WARRANTIES THEN TO THE EXTENT PERMITTED BY LAW, ALL SUCH WARRANTIES SHALL BE LIMITED IN DURATION TO THE DURATION OF THIS EXPRESS WARRANTY AND TO REPAIR OR REPLACEMENT SERVICE AS DETERMINED BY ELSAG IN ITS SOLE DISCRETION. NO ELSAG RESeller, agent or employee is authorized to make any modification, extension, or addition to this warranty. If any term is held to be illegal or unenforceable, the legality or enforceability of the remaining terms shall not be affected or impaired.

ELSAG’s maximum liability under this Warranty, whether in contract, tort (including negligence or strict liability), or otherwise, shall be the cost of repair or replacement of the affected Products. EXCEPT AS PROVIDED IN THIS WARRANTY AND TO THE EXTENT PROVIDED BY LAW, ELSAG IS NOT RESPONSIBLE FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM ANY BREACH OF WARRANTY OR CONDITION, OR UNDER ANY OTHER LEGAL THEORY IN CONTRACT, TORT (INCLUDING NEGLIGENCE OR STRICT LIABILITY) OR OTHERWISE, INCLUDING BUT NOT LIMITED TO LOSS OF USE; LOSS OF REVENUE; LOSS OF ACTUAL OR ANTICIPATED PROFITS (INCLUDING LOSS OF PROFITS ON CONTRACTS); LOSS OF THE USE OF MONEY; LOSS OF ANTICIPATED SAVINGS; LOSS OF BUSINESS; LOSS OF OPPORTUNITY; LOSS OF GOODWILL; LOSS OF REPUTATION, WHETHER OR NOT ELSAG IS OR HAS BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES.

For technical support or to arrange for service on your ELSAG product, call our toll free 24 hour hotline at 1-866-9-MPH900.
Rooney is Coordinator now.

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$5,511.25

Auto Theft Grant is paying for warranties after 1st year warranties have expired.
### Plate readers in YPD

Sgt. Christopher Perrotta is LPR Coordinator cell: 261-9189

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<td>8/21/2006</td>
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<td>Traffic Unit mounted</td>
<td>Traffic Unit</td>
<td>mounted</td>
<td>Richie Perez</td>
<td>11/29/2006</td>
<td>AE-00063</td>
<td>38141</td>
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<td>Sgt. Perrotta</td>
<td>10/19/2007</td>
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<td>3rd Pct</td>
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<td>Patrol</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>truck mount license plate</td>
<td>03/01/12 Cousins grar PO 120676</td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>7</td>
<td>JAG 2009 Recovery?</td>
<td>1st Pct</td>
<td></td>
<td></td>
<td></td>
<td>1st Pct now has one of the Traffic Unit's LPRs, so doesn't need it</td>
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Stephanie in ELSAG  
336-379-7135

#### 2010-1/4/11

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SIU unknown
## Density Map Information

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<th>Agency:</th>
<th>Vigilant Video Northeast</th>
<th>Data Type:</th>
<th>LPR Detections</th>
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<td>Data Source:</td>
<td>Private Data</td>
<td>Contributor:</td>
<td>Data Subscription</td>
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<tr>
<td>Time Frame:</td>
<td>From: 06-19-12</td>
<td>Unique Records:</td>
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<tr>
<td></td>
<td>To: 08-18-12</td>
<td>Total Records:</td>
<td>1,045,144</td>
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Scan Concentration:
All Data Has Been Normalized
LEARN is the most comprehensive LPR data system available. LEARN establishes controlled access of historical and current LPR information, serves as a "Hot-List" management tool and features immediate CarDetector fleet record comparisons through multi-level record storage. Leveraging the option of the industry's only NCIC approved data center for record management, storage and searching, LEARN represents an unparalleled utility for using LPR data in the fight against crime.

Forensic Capabilities

- Centralize all of your LPR data in one location for PD access
- Map multiple scans - generate and understand behavioral trends
- View "Hit" densities in your community - maximize your resources
- Data analysis for department planning & proactive crime reduction

Investigate Manage Archive

- Search partial plates to help solve crimes more effectively
- Automated statistical reporting tools with customized reports
- Historical "Hot-List" matching with automated email alerts
- Access to the largest private LPR database to enhance a police department's intel and advanced investigations

www.vigilantvideo.com
Imagine updating your entire fleet at the push of a button!

Software updates are managed by LEARN and sent automatically to every LPR vehicle
- Free valuable IT staff from having to update manually
- Eliminate the need to take police vehicles off the streets

LEARN Server
Automatically download to your MDC

Vigilant Video software updates

LEARN has 'User' account settings to keep administrative levels separate allowing each department within your LEA to stay focused on its own priorities.

Secure Interoperability

Within the framework of LEARN there are many ways to manage priorities and maintain data integrity.

From stolen vehicles to felony warrants to parking tickets, your LEARN server will offer you the most effective methods of data management limited only by your imagination.

www.vigilantvideo.com
National Vehicle Location Services (NVLS) is a conglomerate of privately collected License Plate Recognition data scans. This LPR data is now available for sharing with law enforcement agencies brought to you exclusively by Vigilant Video. Today the NVLS database contains over 100,000,000 plate records from cities across the US.

Vigilant Video National LPR Scan Density Maps

Dallas / Fort Worth

Chicago

Southern California

Washington DC

LEARN - Making the national database happen

Vigilant Video
www.vigilantvideo.com
COUNCIL AGENDA REPORT

City of Anaheim
FINANCE DEPARTMENT

DATE: JANUARY 10, 2012
FROM: FINANCE DEPARTMENT
SUBJECT: AUTHORIZATION TO PURCHASE AUTOMATED LICENSE PLATE RECOGNITION SYSTEMS

ATTACHMENT (Y/N): YES ITEM # 03

RECOMMENDATION:

That the City Council, by Motion, accept the proposal and approve the Agreement for the purchase of fifty (50) Automated License Plate Recognition systems from Vigilant Video, Livermore, California, in the amount of $1,037,603, for the Anaheim Police Department and other local law enforcement agencies comprising the Orange County Urban Area Security Initiative (OC UASI) program, all in accordance with RFP #7522.

DISCUSSION:

Automated License Plate Recognition (ALPR) systems have proved to be a valuable law enforcement tool in the protection of critical infrastructure, crime prevention, incident analysis, and locating vehicles connected to criminal or terrorist acts. Utilizing Homeland Security grant funds, the Anaheim Police Department is requesting the purchase of fifty (50) ALPR systems from Vigilant Video on behalf of twenty-three (23) police agencies in the OC UASI program. The Anaheim Police Department will be the administrator of the regional system and act as the liaison between Vigilant Video and each of the agencies that will receive and utilize these ALPR systems.

Officers from the OC UASI agencies gathered information about ALPR systems currently in use throughout the country and participated in online demonstrations of the leading vendor's analytic tools in order to develop a list of desired features and functionality for the performance specifications of the Request for Proposals. Actual ALPR systems from the top three vendors were also installed on police vehicles and tested in the field to verify their stated performance characteristics.

Purchasing issued Request for Proposal (RFP) #7522 to six companies and also posted the RFP on the internet. The vendors were asked to provide information on ninety different aspects of their system's hardware, software and equipment specifications and requirements, back-office analytic capabilities, interoperability between agencies, compatibility with existing equipment, warranties, training, system maintenance and ongoing operating costs, in addition to references and initial purchase costs.

Sealed proposals were received by 2:00 p.m., Wednesday, May 25, 2011 from five companies, which were publicly opened immediately thereafter. The proposal received
Automated License Plate Recognition Systems  
January 10, 2012  
Page 2 of 2

from PlateScan was deemed non-responsive and therefore disqualified for failure to meet the bonding requirement of the Homeland Security grant that will fund this purchase. The four responsive proposals were thoroughly evaluated and scored by the evaluation committee consisting of eight individuals from the Orange County Sheriff's Department, Santa Ana Police Department, Anaheim Police Department and Anaheim Information Technology Division, resulting in the following scores:

<table>
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<th>Proposer:</th>
<th>Total Point Score:</th>
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<tr>
<td>Vigilant Video, Inc. Livermore,</td>
<td>272.13</td>
</tr>
<tr>
<td>California</td>
<td></td>
</tr>
<tr>
<td>ELSAG North America Greensboro,</td>
<td>245.77</td>
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<tr>
<td>New York</td>
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<td>Federal Signal Corporation (aka</td>
<td>178.51</td>
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<td>PIPS) University Park, Illinois</td>
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<tr>
<td>L3 Communications/Mobile-Vision,</td>
<td>163.39</td>
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<tr>
<td>Inc. Boonton, New Jersey</td>
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Vigilant Video, Inc., not only received the highest overall score for their technical and functional capabilities, but also offers the lowest total cost of ownership due to their unique web-based hosted service method, which greatly minimizes agency costs for IT support and server infrastructure. With the Vigilant Video system, each agency can customize its ALPR system(s) to meet their individual needs and operate independently while maintaining the ability to share data with other law enforcement agencies without having to purchase and maintain additional computer hardware and software. As a result of the proposal evaluation scores, in-field testing, web demonstration and customer references from other agencies, staff recommends award to Vigilant Video, Inc.

**IMPACT ON BUDGET:**

There is no impact on the General Fund. Sufficient funds are available in the Police Department's Fiscal Year 2011/2012 Budget, and will be reimbursed by the UASI grant.

Respectfully submitted,  
Carole A. Ayuso  
Purchasing Agent

Concurred by:  
John Welter  
Chief of Police

**Attachment:**

1. Agreement
ICE to buy mobile license plate recognition system to find fugitive aliens

Fri, 2012-07-06 02:31 PM
By: Jacob Goodwin

Immigration and Customs Enforcement (ICE) has decided to award a sole source contract to Vigilant Video, of Livermore, CA, to provide a mobile license plate recognition system and database that will enable ICE to find fugitive aliens by recording license plate numbers of moving cars and comparing those numbers with a "Hot List" of fugitive plates stored on a nationwide database.
Mobile LPR at it's Best
Managed from within LEARN, CarDetector Mobile LPR provides uses up to four (4) dual-lens LPR cameras, an onboard Digital Signature Processor (DSP), and advanced imaging and recognition algorithms to provide the most advanced and accurate mobile LPR available.

Key Features
- Seamlessly automated transfer of hotlist & detection data to/from LEARN
- Infrared (IR) plate image and color vehicle image
- Low-profile camera and DSP processor
- Mobile Hit Hunter exclusive feature
- Easy & intuitive interface
- Works with existing laptop or MDT
CarDetector Mobile LPR from Vigilant is an advanced mobile LPR solution designed from the officer’s perspective. Large buttons, visual system status indicators, scrolling plate history, and even a Day / Night mode to eliminate brightness in the vehicle during nighttime operations - CarDetector Mobile is quite simply the most user-friendly interface available on the market.

Mobile Hit Hunter is an exclusive Vigilant feature in CarDetector Mobile that significantly enhances patrol operations. Leveraging Vigilant’s national data sharing initiative that collects over 40 million LPR records per month shared from law enforcement and private sources, Mobile Hit Hunter matches these records against your hotlist(s) and notifies officers within a 3-mile radius of suspect vehicles.

System Components & Key Specifications

Vigilant DSP Processor

- Dimensions (WxDxH): 17.3" X 5.55" X 1.71"
- Weight: 5 lbs.
- Intelligent Power Management

Vigilant Mobile LPR Camera

- Dimensions (WxDxH): 6 ¾" x 5 ½" x 2"
- Weight: 3 lbs.
- Infrared and Color Imaging
- NEMA-6 Rated

Vigilant User Interface on Existing Laptop / MDT

- Windows XP, Vista, Windows 7
- Day / Night Interface Selection
- Mobile Hit Hunter
- Wireless Communication to LEARN
The CarDetector Mobile Companion is truly the most portable LPR solution available today. Using the camera on your mobile device, scan plates, match against hotlists, query prior scans and more - from the palm of your hand.

Key Features

- Complete LPR capability
- Android compatible
- Simple interface
- Synchronizes with your LEARN / NVLS account
- Receive alerts on your mobile device
- Ideal for foot patrol, motorcycle rallies, and special events
CarDetector Mobile Companion’s interface makes LPR incredibly simple for officers. Three simple options:

- Lookups: Query LEARN for prior vehicle sightings/locations
- LPR Scanner: Using your mobile device’s camera, scan license plates into your LEARN account and receive immediate hit notifications against your hotlists
- Saved Records: Review scans saved to your mobile device

All data is seamlessly tied to your LEARN/NVLS account to allow for the data to be searchable, shared with other law enforcement agencies, and used by LEARN analytic tools.

Plate capture is made incredibly simple. Simply position the license plate inside the green box and hit capture. This app is perfect for special events such as motorcycle rallies and other environments where traditional LPR is not an option. The app also provides access to your camera’s flash controls and the device’s flashlight application for dark environments. LPR really can be this simple.

System Components

Mobile Device

- Android Device
- Functional Camera
- Mobile Companion Application

LEARN/NVLS Account

- Mobile Companion user configuration enabled
'More to know about Vigilant Video'

Point # 1 - National Vehicle Location Service - NVLS

National Vehicle Location Service
http://nvls-lpr.com/nvls

Private LPR Data

Vigilant Video has dominant market share related to deploying LPR technologies into the asset recovery markets and has created strong business relationships with hundreds of private LPR Fleet Operators (LFOs) who utilize Vigilant Video’s LPR product to gather vehicle license plate data in the course of conducting their business. LFOs, for business reasons, gather vehicle license plate data in locations where vehicles may reasonably be expected to remain or re-appear for an extended period of time (i.e. residential areas, apartment complexes and business office complexes with large employee parking areas.) This is a key ideology for LFO data gathering. Again, the general philosophy held by LFOs is to “scan license plates in areas whereby vehicles can reasonably be predicted to remain or return again in the future.” This is in direct contrast to the majority of LPR data gathered by LEAs wherein such data is gathered from vehicles “in-transit” so that the LEA might have the additional benefit of immediately connecting the driver with the vehicle as it is scanned. While LEA in-transit scanning is preferred as it relates to making arrests, the scanning of parked cars where people live and work is much preferred as it relates to using LPR data for LEA forensic investigations.

Private Data Access for LEAs

Currently the scope of LFO data record acquisition is geographically represented in a scan density map (see image below) indicating the current LFO scanning activities as of the publication of this paper.

LFO LPR Data Event Map – April 1st, 2012 through May 1st, 2012

In addition to Private LPR data access, LEAs who host their LPR data on the LEARN-NVLS database server may elect to contribute their LPR Detection records to the NVLS program (shared for access by participating LEAs). In such cases, the same LPR Detection record information (listed above) is pooled into the NVLS data. The LPR data shared with the NVLS LPR
data pool is made accessible ONLY to NVLS participants. This is done strictly by permission granted from the participating LEA under the LEARN-NVLS LEA Server Acceptable Use Policy.

Current NVLS Offering

As of the first quarter of 2012, there were over 1,800 LFO LPR camera systems operating Vigilant Video's LPR systems across the country. In the early part of 2012, the average LPR data record volume acquired is in excess of 32,000,000 records monthly, with the overall capture expanding each month by millions of scans. Any LEA with a valid ORI code can take advantage of NVLS Private LPR Data access. To date, over 700,000,000 private LPR data records have been acquired and it is estimated that over 350,000,000 additional scans will be acquired during 2012 LFO operations. Sponsored by Vigilant Video, NVLS registration has become a FREE community service provided to LEAs whereby LEAs can comfortably access the LEARN-NVLS server, with a valid ORI code.

Offering the NVLS data service provides LEAs the ability to query Private LPR Data acquired by nationwide LFOs; therefore creating safer communities. The process to register is simple -- an LEA visits http://nvls-lpr.com/nvls where they register with the NVLS program, approval for access is granted by the NVLS administrator based on ORI validation, the LEA is then able to query the NVLS database for any license plate of interest.

If the license plate being sought is available in the NVLS system, the approved registrant may view all matching LPR data records with date, time, vehicle and license plate image, and location map of the LPR Data Detection as is depicted below:

Example of Positive NVLS Data Record Return
Taking Advantage of Today's Technology

A common factor that makes LEARN-NVLS such an effective tool for LEAs is its easy access via the internet. LEAs are all connected in some form or fashion to the internet, whether it is public access or secure VPN connectivity. The LEARN-NVLS LPR database server is available for connection to any Agency and runs via web services that can be accessed via secure connection. All LPR data is managed by utilizing a single server system. Database tables are efficiently queried according to a user's respective permissions; with such queries being made comprehensive when made against a single nationwide LPR database.

Cost Effective Integrated Solution

A single national LPR data server has many benefits. LEARN-NVLS offers LEAs a cost effective integrated LPR data management program that lends itself to the aid of all law enforcement agencies across the country.

The NVLS offering for LEAs allows for access by LEAs that do not have the immediate budgets to purchase LPR technologies. NVLS no-cost registration and access is only made economically possible by offering a centralized IT approach that leverages the combination of available LEA funded participants together with centralized database & network layouts. The cost of server development and maintenance is supported by Vigilant Video's LPR system sales.

By adopting this centralized LPR approach, organizations may leverage the combination of available LEA funding and database and network technologies to achieve economies of great scale. The results produce lowering of overall costs, therefore augmenting and/or initiating further criminal investigations. Centralizing LPR data with LEARN-NVLS will greatly reduce the cost of LPR data intelligence to each and every participating law enforcement agency.

Security

The LEARN-NVLS server is a physically and logically secured server in an FBI audit compliant data facility located in Virginia. All registering participants of the NVLS program are subject to ORI validation. It is the intention of Vigilant Video to maintain the greatest integrity regarding generally accepted LEA practices. As such, there are at least three current security check points of registration – 1) the requirement of registrants to submit an ORI code; 2) Validation of the ORI code and 3) the listing of the registrant's supervisor's contact information. With a valid ORI list provided by NVS for registration authentication purposes, the ORI validation is made based on the information provided and/or contact with the registrant's supervisor. The NVLS system is not intended for registrant access outside of those entities with ORIs.

Any and all NVLS vehicle location information is considered confidential and is not made available for public broadcast. Only registered LEAs and the NVLS administration team are granted access to query information. All NVLS information is securely stored via a secure password credentialed database table on the secure NVLS server.
Point # 2 - CarDetector - Mobile Hit Hunter Feature

Vigilant Video's newest License Plate Recognition (LPR) product feature, the 'Mobile Hit hunter' (MHH), is an advanced LPR technology practice that provides access to 3rd party LPR data intelligence (i.e. wanted suspects) within a six mile diametric proximity of the active LPR system operating in the field. The MHH feature essentially 'pipelines' private LPR data Detection records, available from nationwide data sources (NVLS), to the in-field CarDetector LPR system when matched against the CarDetector operator's accessible Hot-List records. The MHH as part of the CarDetector mobile LPR software application.

Typical Mobile Hit hunter - CarDetector GUI

Vigilant Video manages and operates a private LPR network that scans approximately 1,240,000 vehicles each day across all major metropolitan areas within the United States - approximately 35,000,000 records are deposited each month into the National Vehicle Location Service (NVLS) LPR data repository. In order to better understand the value proposition of the MHH feature and how its use can impact a typical LEA, consider the NVLS density map of the greater Dallas/Fort Worth region. The map image below represent a typical thirty day record of private LPR network scan activity in the form of a 'Rain Map'. The densities (concentrations) are represented in colors. This provides a visual representation into the Detections created by Vigilant Video's private LPR Licensed Fleet Operators (LFOs).

30 days of Detections created by Private Scanning Source (Dallas / Fort Worth Area)
Vigilant Video's CarDetector 'In Vehicle' LPR application software, when connected to the national LEARN-NVLS LPR database server for law enforcement, receives a 'pipeline' of private LPR data matched against client loaded Hot-List records. The criminal location data is transferred from the LEARN-NVLS server to CarDetector software in the patrol vehicle & displays location data when the patrol vehicle is within three miles of a target vehicle sighting.

Private LPR Data is matched against client loaded Hot-List records and then 'Pipelined' down to the patrol vehicle.

Criminal location data pops up on a 'Target Scope' within the patrol car for officer verification and evaluation of necessary action.

The CarDetector Mobile Hit Hunter Target Scope populates with Criminal Location data - within a 6 mile diameter - consisting of any LEA defined Hot List Alert Types.

All private network LPR data records are copied from the commercialized LPR server that manages the network activity, and then transferred to the nation's 1st LPR database server designed exclusively FOR LAW ENFORCEMENT ONLY, LEARN-NVLS national LPR data server. For those clients that take advantage of Vigilant Video's Manage/Hosted LEARN server offering, the incoming LPR data records are matched against Law Enforcement Agency (LEA) client Hot-Lists and then transmitted to the in-field CarDetector LPR system. Transmissions of such 'Hit' or 'Target Hot-List Matches' matches are coordinated with the CarDetector's reported location (when in operation in the field) and made available when the LEA operator is within a three (3) mile range of such vehicle Hit locations.
Point # 3 - Mobile Companion LPR Software for Smartphones

Vigilant Video's newest License Plate Recognition (LPR) product portfolio addition, the 'Mobile Companion', is an advanced LPR technology software application that provides Vigilant Video software site license holders access to installing an unlimited number LPR applications on an Android or Iphone based smartphone. The Mobile Companion feature essentially expands LPR technology to field officers that are afforded the capability of scanning license plates, performing database lookups (LEARN-NVLS database server), and receiving Hit notifications against client loaded Hot-List records.

The Mobile Companion is the first commercially available smart phone based LPR scanning & data intelligence device offered in the world. The product is intended to enhance professional public safety policing practices and promote officer awareness and security. The Mobile Companion will also allow Vigilant Video's clients to expand their use of LPR technology beyond vehicle based systems. The Mobile Companion app will allow all field investigators, foot patrol officers, and other certified personnel to gather field intelligence just by scanning license plates with their smart phone.

How it Works - Vigilant Video manages and operates the 1st national LPR database server in the United States. This server hosts Law Enforcement LPR accounts as well as a copy of private LPR network scans acquired by Vigilant Video's commercial asset recovery clients. The server houses approximately 700,000,000 vehicle location records from across the united states with 40,000,000 new LPR records deposited each month. For those clients that take advantage of Vigilant Video's centralized manage/hosted LPR server offering, the Mobile Companion connects directly to the Vigilant Video client LEARN account in conjunction with the National Vehicle Location Service (NVLS) account (http://nvls-lpr.com/nvls) to offer in field LPR scanning capabilities, client Hot-List records checks (against LPR field scans), and a database look up feature. Existing Vigilant Video clients enjoy connecting the Mobile Companion directly to their LEARN Agency account so all field detections are stored in the LEARN client Agency and matched against client Hot-List records loaded to such.
Typical LEARN & NVLS Mobile Companion Usage

**Real World Uses:** Law Enforcement Officers in the field will be able to scan license plates to compare the vehicle against their department's loaded LPR "Hot-List" records. This includes any relational records that show previous or historical 'Sightings' of the scanned vehicle. This will provide the Officer with a level of field acquired data intelligence otherwise not available. As suspicious vehicles become evident, every officer within the Law Enforcement Agency will want to be equipped with LPR technology so as to better manage the associated dangers of their daily policing activities.

**Mobile Companion points to consider:**

- Compares field acquired vehicle Detection data against client loaded Hot-list(s)
- Provides LPR record lookups against client LEARN account and NVLS data pools
- Provides current vehicle situational awareness
- Increases officer safety in the field where it is needed most
- Available as an integral part of the Vigilant Video Software Site License Program
Vigilant Video's LEARN server is a fully featured LPR data warehouse with the following commercially available features:

- Comprehensive Reporting & Real Time Alerting
- Target Alert Service (TAS)

- Extensive Data Sharing accommodations via Hosted/Managed offering

Target Alert Service

Real Time
Server to 'In Network' PC
Alert Notifications

15929
Share LPR Data amongst LEAs nationwide and via NVLS

- Accommodates Multiple Agencies or User Group Accounts (Unlimited) with Multiple Users (Unlimited)

- Advanced User permissions to ensure User accountability and Security

![Diagram of LEARN system with administrators and agencies]

![User Profile and Permissions interface]

15930
- Dashboards for up to date statistics:

Available in Pie Charts, Bar Graphs or Raw Data
Point # 5 - Customer Credibility

What do Vigilant Video's clients have to say?

State of Connecticut
Capitol Region Council of Governments (CRCOG)
Regional LPR System with LEARN

"Since its inception the LPR program has not only exceeded our performance expectations but has without question been the smoothest regional effort I have ever seen. I have personally been involved with many initiatives that have included neighboring agencies that turned into money hogs and logistical nightmares. Vigilant Video has made the installation painless, stayed right on budget and continues to respond quickly to every concern we have. I have never seen the level of support from a vendor as I have seen in this case. This will prove to be the most important technology endeavor I have witnessed in 35 years on this job."

Deputy Chief Beau Thurnauer
East Hartford Police Department
Point # 6 - Self Contained Fixed LPR Camera Kit

The Vigilant Video 'Self Contained' fixed camera LPR kit is a friendly and easy to install stand alone (portable) LPR kit. The benefits of the CarDetector LPR system far exceed the scope of this RFP. The actual kit contains the following components: 1) The LPR camera; 2) Digital signal processing (DSP) unit; 3) CarDetector fixed camera software; 4) Ruggedized laptop, Wireless capabilities; and 5) Plug-N-Play wiring - All nestled in a ruggedized Pelican case.

Points to note:

- Power Options: Cigarette Lighter Adapter, Direct to Battery, or 110V A/C receptacle available
  - Power Source Provided By Others
- Three (3) Wireless Connection Options (For Connection to LEARN):
  - 802.11 connection to Hot Spot or wireless network; External USB 3G/4G Broadband card; Hardwire LAN
- One or Two camera capability
- Direct connect to LEARN LPR server client Agency account
CAR Detector

Mobile License Plate Recognition Systems

Changing the World...

Today!

CDMS captures and records license plates that pass through the ever watching eye of the LPR camera - It is the future of automated crime fighting.

www.vigilantvideo.com
Vigilant Video LPR Camera

- Choose from 1, 2, 3 or 4 camera LPR kit(s)
- Combination IR / Color camera - Nema6 Rated
- Remote management ensures low maintenance

• Client software to operate on existing MDC
• Automated "Hot-List(s)" management via LEARN
• Interface to LEARN for all CDMS LPR data

CarDetector's 'In-Car' Graphical User Interface (GUI) is user friendly with status lights and function buttons that turn novice LPR users into experts within moments. For US, Canada and Mexico, CarDetector offers Adaptive Optical Character Recognition (AOCR) processing that captures and recognizes license plates at an unparalleled accuracy rate.

Accurate Fast Efficient

- Real time Hot-List notification
- Audible & visual alerts by priority
- Vehicle images, GPS, date & time
- Review car data & analyze trends

- Night mode
- Installs on MDC
- Silent operation option
- 1000's of plates per hour

www.vigilantvideo.com
Vigilant Video, Inc. now offers CarDetector - Mobile LPR System (CDMS) with a Condor DSP unit. The 'In-Car' vehicle hardware kit has less components than before, offers premium electronics & is the safest mobile LPR system available. The Condor DSP unit processes up to four (4) LPR cameras with negligible use of the police cruiser's MDC unit. The Society of Automotive Engineers (SAE) compliant wiring system offers safety, installation ease, and durability that sets a new industry standard.

Condor Digital Signal Processor (DSP)
- Hot-swappable hardware design - small form factor
- Ruggedized for tough mobile environments
- Solid-state no moving parts - withstands shock and vibration
- Independent operating system for stability and reliability
- One dedicated DSP imaging processor per camera
- Soft shut down - ignition controlled - decreased start up times

Less than 5% CPU utilization with a single Core Pentium 'M' 1.6 ghz processor

Ease of Installation

CarDetector Mobile Kit Peripherals

The system components streamline the installation process - efficiently offering utility control at the touch of your fingertips

- Wiring exceeds SAE J-1128
- In-line fuses for added safety
- Stable system voltage supply
- Developed for multi-car use
- Designed for portable use cases
- Connections are quick disconnect
- Kill switch for troubleshooting
- Designed for 12 volt applications
- Immune to extreme temperatures

www.vigilantvideo.com
Imagine updating your entire fleet at the push of a button! Increase officer safety while managing your fleet!

Software updates are managed by LEARN and sent automatically to every LPR vehicle
- Free valuable IT staff from having to update manually
- Eliminate the need to take a police vehicles off the streets

Forensic Capabilities

Search LEARN for 'Wild Cards' or partial plates to help solve the crime
Plot out multiple LPR scans with all relevant data
Geographic Searching - locate vehicles in a geo-fenced area

LEARN offers extensive data mining techniques!
Receive "Hit" alerts when new "Hot-List" records are added to LEARN based on historical plate data

Company Overview

Vigilant Video is an innovative software development company that designs and delivers high quality video recognition systems. Our LPR development team, driven by over 100 dedicated experts in the evolving field of software development, offers an unparalleled skill set ranging from imaging analysis, to GIS mapping, to database distribution systems.

With Vigilant Video's national LPR campaign, thousands of cameras yield millions of monthly LPR data records across the US in over 27 metropolitan cities.

Government facilities, police departments, casinos, port authorities, and airports alike have all achieved greater security with the use of CarDetector LPR systems. We are motivated to build effective and user-friendly software applications for public and private security groups at the enterprise class level - continuing to raise the industry bar by exceeding market standards.
LPR Scan Density Map Information

LPR Scanning Coverage Time Frame: Last 60 Days

Scan Concentration:
All Data Has Been Normalized

Date Created: 05-24-2012
The First and Largest National LPR Data Repository

http://nvls-lpr.com/nvls
NVLS is a vehicle location data access service that provides Law Enforcement Agencies and Officers access to 100's of Millions of vehicle locations nationwide. The NVLS License Plate Recognition (LPR) data repository is a database of shared LPR data from various sources across the country including stationary & mobile LPR cameras.

All NVLS Tier II queries are saved in the NVLS member's personal 'My Plates' web page - for later follow up and investigation. Tier II accounts store LPR records of target vehicles, and an unlimited number of Data Intelligence Reports, including pertinent vehicle location data.

'Feature Rich' LPR Server

NVLS is a feature rich web based LPR data repository for LAW ENFORCEMENT ONLY. The service provides vehicle lookups, Hot-List loading, proactive Hit Alerts, reporting tools, and incorporates a nationwide criminal intelligence data sharing platform. Law Enforcement Officers may benefit by sharing critical data intelligence amongst the NVLS community.

The only solution to criminal data sharing of its kind, NVLS offers a powerful channel for Law Enforcement Agencies and Officers across the country to collaborate efforts and practice innovative methods of public safety enforcement.

Truly a Nationwide Criminal Intelligence Network

National LPR Scan Coverage

The NVLS LPR Network activity spans the entire United States providing 100's of millions of vehicle locations to Law Enforcement Officers nationwide. NVLS vehicle location coverage is represented in the LPR Density Map - LPR activity and event saturation is depicted in the form of red, yellow and green colors. Most metropolitan and suburban areas are rich with LPR scan activity.

- 10's of Millions of Vehicle Locations per Month
- 100's of Millions of Vehicle Locations Available
NVLS Tier II offers several ways to maintain and utilize Hot-List records. Each NVLS member account has a "My Hot-List" web page which allows assignment of personal target vehicle Hot-list records with an allowance of up to 5,000 Hot-List records per account.

When a Detection record transferred to the NVLS database from an LPR source matches any Hot-List record, an instant proactive email alert notification is automatically dispatched to the Hot-List record owner.

**NVLS Hot-List Hits**

- Proactive Alerts Save Lives
- Automatic Hit Record Dispatch
- Criminal Data Intelligence
- Locate Criminals
- Make Arrests
- NVLS Rescues

**The NVLS Hot-List**

The NVLS Hot-List is a shared / pooled collection of LEA target vehicles (Hot-List Records) which allows Law Enforcement Officers to communicate and exchange criminal data intelligence amongst other LEA NVLS Users.

This 'One of a Kind' data sharing network allows law Officers to communicate fluently across a large geography, therefore paving the way for more effective policing tactics.

**NVLS Hot-List Records - By the Officers For the Officers**
Please process this FOIL. Thank you.

Brendan

-----Original Message-----
From: denise.egiziaco@yahoo.com [mailto:denise.egiziaco@yahoo.com]
Sent: Saturday, December 01, 2012 11:28 AM
To: Brendan McGrath
Subject: FW: FOIA/FOIL Request for Written Detailed Explanation as requested herein and Notice of Complaint Filed with DOJ

Morning -

This came through to the Mayor's non-city email ...

-----Original Message-----
From: John L Harris Sr
To: mke.spano@yahoo.com
To: janis.morris52@gmail.com
Cc: AskDOJ@usdoj.gov
Cc: Inspector General
Cc: Eric.Schneiderman@ag.ny.gov
Cc: Governor Andrew M. Cuomo
Cc: janis.morris52@gmail.com
ReplyTo: John L Harris Sr
Subject: FOIA/FOIL Request for Written Detailed Explanation as requested herein and Notice of Complaint Filed with DOJ
Sent: Nov 30, 2012 3:38 PM

In accordance with the FOIA/FOIL kindly provide written documentation and explanation as Mayor of the City of Yonkers and as Senator request is also made independently to Senator Steward-Cousins kindly advise as to what extent that management; specifically, Kubasek Owners LLC and C&C Affordable Management LLC and its local management assigned to Kubasek Trinity Manor but previously requested the removal thereof has authority over or right to curtail, eliminate or reduce tenant organizations/associations activities and spacing or otherwise interfering in the performance of tenant organizations/associations representing the rights and privileges of the entire (“ALL”) residential tenants or penalizing tenant organizations/associations by reducing the capabilities to utilize the community room established for residents and not management or is the community room for management? Additionally, be further advised that there is neither any trust nor confidence in HUD Region II et al including the Regional Administrator also of the same ethnic grouping and certain Yonkers political individuals having already acted in a prejudicial discriminatory manner with intent to harm through violation of federal and state law(s) protecting tenant organizations/associations based affiliations with one or more of the owners. NOTICE OF COMPLAINT Whereas there have been numerous issues raised and complaints filed with the City of Yonkers and the ownership/management regarding the residency of Kubasek Trinity Manor located at 406 Walnut Street, City of Yonkers, County of Westchester, State of New York believed ignored based on the affiliation existing between one or more of the principle owners of Kubasek Trinity Manor and one or more members of the political leadership including but not limited to the City Council of the City Yonkers having established an atmosphere of partiality and believed discriminatory in nature while believed endorsing retaliatory harassment against the leadership of the Kubasek Trinity Manor Tenants Association a complaint has been filed with the United Stated Department of Justice for among other issues civil rights violations, U.S. Department of Housing and Urban Development (“HUD”) guidelines governing tenancy and other such issues along with violation of other such federal, state and local law(s) intended to protect the right and warranty of habitability and sanctity of home, health and well-being. Whereas demonstrating this existence of or refusal to resolve existing allegations, on a personal
issue I have been repeatedly denied sleep and restful enjoyment within the confines of residential dwelling. This complaint is inclusive of Kubasek Owners LLC et al, C&C Affordable Management LLC et al, City of Yonkers et al. Westchester County et al, and others notwithstanding the U.S. Department of Housing and Urban Development ("HUD") et al and the presidency of these United States of America operating under and with the knowledge of the Obama Administration having received facsimile, email and other such correspondence detailing issues and concerns existing within Kubasek Trinity Manor for several years without reasonable acceptable resolution while believed establishing and maintaining endangering issues detrimental to the residential populace of Kubasek Trinity Manor and presented to all parties concerned on several occasions over a period of approximately one to two years or more specifically in 2011 and 2012. Complaints, FOIL requests and otherwise are repeatedly ignored with failure to respond and or false and misleading information provided believed in an attempt to guise the seriousness of existing improprieties. In closing, based on the lack of impartiality and respect for the rights and privileges of the residential populace and in some cases setting up situations negative to the rights and privileges afforded by Congress and while this association leadership remains open to reasonable discussion and resolution to "ALL" of the existing issues the association would seek a good faith conciliatory gesture on the part of defendant/respondent especially whereas it is believed that certain political figures or politicians have been informed directly or indirectly to ignore, take no action or reject assistance to the residential populace of Kubasek Trinity Manor through its governing body, the Kubasek Trinity Manor Tenants Association and President. To this end, an audio copy of the November 29, 2012 Kubasek Trinity Manor Tenants Association meeting has been provided the United States Department of Justice to substantiate the allegations set forth in the complaint and prior correspondence including that to Barack H. Obama, President of these United States of America. Finally, it is sincerely believed that in the absence of the United States Department of Justice ("DOJ") intervention the plight and problems including civil rights violations will continue to manifest not simply in Kubasek Trinity Manor but throughout the City of Yonkers, County of Westchester and very possible affecting the entire State of New York through its believed partiality and discriminatory political practices notwithstanding the fact that it is believed that local management and superintendent staff with or without the knowledge of their superiors will engage in an effort of intimidation for the express purpose of quieting discord and furthering the already existing division caused by one or more members thereof and any such action will serve and evidentiary support of the illicit activities taking place within Kubasek Trinity Manor including but not limited to the padlocked emergency exists. /S/ John L. Harris, Sr.Paralegal/Author Resident/President of the Kubasek Trinity Manor Tenants Association 406 Walnut Street c/o 408 Yonkers, NY 10701 (347) 393-672 JohnLHarriSr@yahoo.com

Sent on the Sprint® Now Network from my BlackBerry®