Office of the Chief
Jersey City Police Department
- 17104 -
Answer: 30 units total: 15 Federal/State (FPS) units, 15 EPA units

3c. The number of units or systems required:

Answer: See attached reports

Separate numbers for each period.

3b. The number of license plates scanned per day, week, month, and year:

Answer: Device, Site, Year, Make, Color, License Plate, Registration, License Plate, Unit, Latitude, Longitude, "PNCID, Information, Annotated"

3a. Data fields captured and stored in Microsoft SQL Server as listed below:

Answer: as provided by Grants/PoLce.

2. Records detailing the source of funds that have been or will be expended for this purpose, including but not limited to grant award letters and budget documents:

Answer: See General Orders, Guide lines attached.

Records detailing equipment, software, agreements and sharing data scanned with ALPR technology and for storing, accessing and sharing data scanned with ALPR technology and for procuring and utilizing ALPR technology.

2. All policies, procedures, and other general guidelines for procuring and utilizing ALPR technology.

Robert Habak, in collection and providing these records, please see below for specific questions. Please see below for specific questions.

Please find attached for your review and approval prior to release the requested records pertaining to OP2012-468 (ALPR OPRA request). The records include the OP2012-468 ALPR OPRA request. Please find attached for your review and approval prior to release the requested

Sir:

SUBJECT: OP2012-468

DATE: September 7th, 2012

FROM: P.O. John E. Tresskyk #2771

TO: Thomas Comey, Chief of Police
awareness training and CIDS security policy. (See General Orders, AG Guidelines attached) 

authorized per Departmental General Order. All users must have completed CIDS security 

investigation. All systems must be logged and logs maintained for audit. Access 

Answer: Sworn Law Enforcement Officers or Agency only in the course of on active criminal 

procedures must be followed, and who must authorize access: 

5c. Who may access the data, where legal justification is required to obtain access, what 

Answer: See General Orders, AG Guidelines attached 

5b. All purpose for which the data cannot be accessed: 

Answer: See General Orders, AG Guidelines attached 

5a. All purpose for which the data may be accessed: 

Answer: 5 years (See General Orders, AG Guidelines attached) 

4e. The length of time after which data must be discarded: 

Answer: 5 years (See General Orders, AG Guidelines attached) 

4d. The length of time after which data may be discarded: 

Answer: 2962951 (9/6/2012) 

4c. The number of individual license plate scans currently stored: 

Answer: 5 years (See General Orders, AG Guidelines attached) 

4b. The length of time that each type of data is stored: 

PNCID, Information, Annotation, 

Hostname, Site, Year, Make, Color, LPN, Timestamp, Part (ID#), Overview (ID#), Event, Fields, 

Answer: Devere, Site, Misread, HLR, Manual, LogIn, Location/Unit, Latitude, Longitude, 

4a. All types of data stored for any period longer than one hour: 

Answer: See attached product cut sheets from vendors 

3f. All technical capabilities and specifications of each type of unit or system used: 

Answer: No stationary systems 

3e. The number and physical locations of stationary units or systems: 

Answer: 14 Vehicles, two portable units 

3d. The number of vehicles equipped with such units or systems: 

- 17106 -
Respectfully,

Senior Systems Administrator

Police Information Technology Services Unit

P.O. JOHN E. KACZYM #271

[Signature]

Conducted individually with the operator.

Answer: See General Order 4G Guidelines attached. Training on the physical device is

which any member of your agency has access, including regional or shared databases

due to management or operation of unmaintained records systems containing AIPR data to

7. All training materials used to instruct members of your agency in AIPR Technology use,

Answer: None.

which your agency receives data:

with the exception of sharing agreements and other documents identifying the databases from

restrictions placed on your agency with respect to further sharing of data, including but

Alan data, the procedures your agency must follow to gain such access, and the

6C. All public or private individuals or entities that provide your agency with access to

Orders, 4G Guidelines attached)

Answer: New Jersey State Police, Hudson County Prosecutor's Office (See General

agreements and other documents identifying the databases to which your agency

them with respect to further sharing of data, including but not limited to sharing

data. The procedures they must follow to gain such access, and the restrictions placed on

6B. All types of data shared by and with your agency:

Answer: Read data stored in system as outlined above as requested by outside law

user. (See General Orders, 4G Guidelines attached)

The system requires a unique user login and all searches logged in the system by

with access. Operator/Agency/Agency, time, date, purpose of search must be

Answer: All searches must be logged in a hard copy log book maintained at each station

circumstances:

or systems used to record who accessed data, and under what
Benefits

- Job site visibility
- Higher operating efficiencies
- Improved safety
- Enhanced productivity
- Reduced costs
- Increased productivity
- Reduced maintenance
- Improved decision making

Features

- License plate recognition (OCR)
- Robust optical character recognition
- No moving components
- Weatherproof design
- Small compact low-profile design
- High-definition video
- License plate recognition
- Color vehicle overview
- Automatic license plate capture
- Automatic license plate recognition
- Real-time vehicle identification
- Automatic license plate capture
- Automatic license plate recognition
- Real-time vehicle identification

The Federal Signal ALPR state camera

The ALPR state camera is a compact, low-profile design that does not hinder sight.

The state camera incorporates a patented infrared illumination system in the infrared camera.

The ALPR state camera easily reads plates available in the industry.

Federal Signal's state cameras can achieve the highest performance plate capture and accuracy of any system on the market.

The ALPR state camera is designed to reduce plate-to-vehicle issues, plate smear, and glare.

Plate smear is a common problem in outdoor environments, and the ALPR state camera reduces plate smear.

The ALPR state camera uses infrared light to provide excellent suppression of headlights and reflections.

The ALPR state camera incorporates a patented infrared illumination system in an infrared camera.
### Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>ULC-2001</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>93 x 93 mm Width x Height x Depth</td>
</tr>
<tr>
<td>Weight</td>
<td>3.5 lbs</td>
</tr>
<tr>
<td>Mechanics</td>
<td></td>
</tr>
<tr>
<td>Illumination</td>
<td>High-intensity, automatic, LED illumination</td>
</tr>
<tr>
<td>Power</td>
<td></td>
</tr>
<tr>
<td>Interface</td>
<td>RJ-45, 10/100 Base-T</td>
</tr>
<tr>
<td>Connector</td>
<td>PoE</td>
</tr>
<tr>
<td>Cable</td>
<td>Shielded CAT6</td>
</tr>
<tr>
<td>Mounting</td>
<td>Wall-mount bracket</td>
</tr>
</tbody>
</table>

The Federal Signal ALPR camera delivers high performance.
Features

Data Encryption
Optional 128-bit Hardware
Addressable Device
At least one addressable device
Alarm Protocol
Optional Command Executable
for Control
Temporary Battery Power Capability
Power Operation (12VDC)

Benefits:

- Low power operation (12VDC) - Storage of up to 656 Gbytes of data
- Optional Command Executable
- Compression capabilities
- Optional hardware JPEG
- Compression
- Standard software JPEG
- GSM / GPRS connectivity over GPRS
- seven different RS-232, RS-485, and TCP / IP interfaces
- Support
- External trigger input
- Video surveillance
- Event notification (SMS text)
- Standard protocols:
  - IGPS
  - MJPEG
  - Text
- High-confidence picture
- High-speed JPEG transmission
- Internal memory
- Internal memory expansion
- Real-time monitoring
- Motion analytics
- Multiple user authentication
- Dual channel camera
- Optional remote monitoring
- Motion and video detection
- Motion alerting
- Motion alerting function
- Local storage for optional system
- Versatility
- Internal or external hard drive
- Excellent performance in extreme environments
- High reliability and durability
- Operation in cold environments
- Seamless operation with PIP, software applications provide functionality for access
- Ideal for fixed site applications
- Versatile, easy to use, cost-effective installation and deployment
- Compact, rugged design and integrated ALPR processor

Spike+ Model P372

Federal Signal

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<table>
<thead>
<tr>
<th>Specifications</th>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PPI: 154.82 cm (62&quot;) diagonal</td>
</tr>
<tr>
<td></td>
<td>Full HD (1920 x 1080)</td>
</tr>
<tr>
<td></td>
<td>60Hz</td>
</tr>
<tr>
<td></td>
<td>35-125 Hz (vertical)</td>
</tr>
<tr>
<td></td>
<td>With a dynamic response</td>
</tr>
<tr>
<td></td>
<td>≤66 ms</td>
</tr>
<tr>
<td></td>
<td>HDMI 2.1 (4K 60Hz)</td>
</tr>
<tr>
<td></td>
<td>DisplayPort 1.4 (4K 60Hz)</td>
</tr>
<tr>
<td></td>
<td>USB-C (4K 60Hz)</td>
</tr>
<tr>
<td></td>
<td>DisplayPort 1.2a (4K 60Hz)</td>
</tr>
<tr>
<td></td>
<td>DVI-D (4K 60Hz)</td>
</tr>
</tbody>
</table>
|                | Audio Input: 3.5mm (headphone)
|                | Audio Output: 3.5mm (powered speakers) |
|                | Power: 100-240V, 50-60 Hz |
|                | Dimensions: 89.4 mm (W) x 134.9 mm (H) x 12.1 mm (D) |
|                | Weight: 2.5 kg |

Note: Specifications subject to change without notice.