## **Plate Scan Log**

## 4/23/09 0700-1700

0750 @ 1100 Reinli – Rcvd stolen hit on parked WHI Honda (Camera. Vehicle confirmed and impounded by SS. 09-1020663

- \*Parking camera does not read angled parking, left/right front cameras read more effectively
- \*Need to evaluate the possibility of a fixed (IR) camera system vs. adjustable color camera

Completed shift resulted in appx 3700 scans / 79 MB of data

## 1700-0300

\*Added 4 BOLOs manually

No hits. Completed shift resulted in appx 3736 scans

#### 4/24/09 0700-1700

\*Added 6 BOLOs manually

Revd 2 Felony Warrant hits attached to plates from DPS database. Conducted investigations on both with negative results.

Completed shift resulted in appx 2584 scans.

## 1700-0300

0008 Felony Warrant hit on WHI Mustang ( ) @1800 E Riverside. Investigated with negative results.

0107 (Unrelated to Plate Scan) DWI -

#### 4/25/09 0700-1700

1450 Stolen hit rcvd on recovered on the 16<sup>th</sup>, but was

Completed shift resulted in appx 4731 scans

## 1700-0300

1912 Rcvd hit on traffic warrants on unoccupied. No action taken.

2100 Rcvd stolen hit on in the parking lot at 1722 Woodward Dr. Vehicle confirmed and impounded by SS.

2120 Rcvd stolen hit on OOC Recovery 091152081) Vehicle was confirmed and impounded by SS.

0010 Rcvd hit on stolen front license at 2101 Burton Dr. No report entered. (Ref APD 09-5018200 reported 4/01/09 by resident at 2101 Burton #2071-Burglary of Vehicle. Front license plate taken in burglary.)

0020 (Unrelated to Platescan) AT12 located stolen motorcycle 09-1152390

0047 Robbery Call at 1603 E Oltorf. Scanned all plates in PLOT.

\*2 BOLOs manually entered

## 04/26/09 0700-1700

\*Manually entered 5 BOLOs

0812 Rcvd Stolen LP hit on \_\_\_\_ – unoccupied Mazd-Parking Camera. Plate Seized and report generated 09-1160679

1026 Rcvd stolen hit on (APD 09-0531270). Vehicle confirmed and impounded by SS.

1325 Rcvd stolen hit on (Sneed Cove) No confirmation received. No information available on hit.

1535 Rcvd stolen plate hit on vehicle at 3400 Presidential Blvd (Airport Long Term Parking) Plates were seized and report generated (NFI)

#### 1700-0300

0118 Rcvd Stolen hit on at 2500 Burleson Rd. (08-3360794) Vehicle was confirmed and impounded by SS.

\*Manually entered 4 BOLOs

Completed shift resulted in appx 4068 scans

#### 04/27/09 0700-1700

\*Manually entered 6 BOLOs

2151 (Unrelated to PlateScan) Auto Theft Information report at 9300 S IH 35 (09-1172002)

Completed shift with approximately 3705 scans.

### 04/28/09 0700-1700

\*Manually entered 1 BOLO

Revd stolen hit on at 9116 N IH 35. No confirmation revd. (Vehicle was reported and recovered in the last 24 hrs)

Revd stolen hit on at 609 Barwood Park. No confirmation revd. . (Vehicle was reported and recovered in the last 24 hrs)

Completed shift with approximately 2454 scans

## 1700-0300

Completed shift with approximately 2116 scans

# **Total Outcome:**

Estimated ~33,000 total scans (Some end of shift data not reported) Total of 848 MB of data collected for Back Office

## Recovered Stolen Vehicles

## Presumptive Value

| 09-1020663 | 94 Honda A | cc LX        | \$2050   |                                 |
|------------|------------|--------------|----------|---------------------------------|
| 09-1140235 | 01 Ford F1 | 50 Supercrew | \$6150   |                                 |
| 09-1152081 | 96 Honda A | cc LX        | \$2900   |                                 |
| 08-3360794 | 09 Hyundai | Sonata GLS   | \$22,450 | (MSRP-trade-in value not avail) |
| 09-0531270 | 94 Toyota  | 4Runner SR5  | \$2100   |                                 |

#### Total Presumptive Value

\$35,650

One particular observation that stood out during the pilot was the ineffectiveness and amount of officer attention that the dash-mounted color camera required. Although officers were able to get the camera to work, it required a great deal of manipulation and was seen as a potential distraction for a patrol officer using the system. It is highly recommended that the system eliminate the color camera and utilize an additional left-mounted IR camera focused to read oncoming traffic in the outside opposed traffic lane or across a standard (single lane width) traffic divider.

<sup>\*</sup>Vendor has provided an additional quote for 4 IR camera systems.

- 1897 -